

**Final
Environmental Impact Statement
For the Disposal and Reuse of
Hunters Point Shipyard
Volume 1: Main Text and Appendices**



March 2000

**Southwest Division
Naval Facilities Engineering Command**

1 | **FINAL ENVIRONMENTAL IMPACT STATEMENT**
2 | **FOR THE DISPOSAL AND REUSE OF**
3 | **HUNTERS POINT SHIPYARD**
4 | **SAN FRANCISCO, CALIFORNIA**

5 | Lead Agency: U.S. Department of the Navy
6 | Title for Proposed Action: Disposal and Reuse of Hunters Point Shipyard
7 | Affected Jurisdictions: City and County of San Francisco, California
8 | Designation: Environmental Impact Statement
9 | State Clearinghouse #: SCH# 95072085

10 | **ABSTRACT**

18 | This Final Environmental Impact Statement (EIS) has been prepared in accordance with the
19 | National Environmental Policy Act (NEPA) of 1969, 42 United States Code Annotated
20 | §§ 4321-4370d (West, 1994 and Supp. 1998), and analyzes the potentially significant

22 | Shipyard. The Federal action evaluated in this EIS is the Navy disposal of Federal property and
23 | structures out of Federal ownership.

24 | The Final EIS evaluates the environmental effects of Navy disposal and two community reuse

29 | and soils; water resources; utilities; public services; cultural resources; and biological resources.

30 | Both reuse alternatives could contribute to one project and one cumulative significant and
31 | unavoidable transportation, traffic, and circulation impact, both of which would be reduced,
32 | but not eliminated, by proposed measures.

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ABBREVIATIONS AND ACRONYMS

9	BART	Bay Area Rapid Transit
10	Bay Bridge	San Francisco–Oakland Bay Bridge
11	BCDC	Bay Conservation and Development Commission
12	BCP	BRAC Cleanup Plan
15	BRAC	Base Realignment and Closure Act
16	CAA	Clean Air Act
17	CAC	Citizens' Advisory Committee
18	CAL OSHA	California Occupational Safety and Health <u>Administration</u>
19	Cal. Admin. Code	California Administration Code
20	Cal. Code. Regs.	California Code of Regulations
21	Cal. Pub. Res. Code	California Public Resources Code
22	Cal. Water Code	California Water Code
23	CAL EPA	California Environmental Protection Agency
23	CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
34	CERFA	Community Environmental Response Facility Act
35	City	City and County of San Francisco

ABBREVIATIONS AND ACRONYMS

59	DTSC	Department of Toxic Substances Control
60	EBS	Environmental Baseline Survey
61	EFA West	Environmental Field Activity, West

68	FS	Feasibility Study
69	ft³	Cubic Feet
70	FUDS	<u>Formerly used defense sites</u>

79	HUD	U.S. Department of Housing and Urban Development
80	ICTF	Intermodal Container Transfer Facility
81	IR	Installation Restoration

ABBREVIATIONS AND ACRONYMS

95	LRT	Light Rail Transit
96	m	meter
97	µg/l	Micrograms per liter
98	µg/m³	Micrograms per cubic meter
99	mg/l	Milligrams per liter
100	mgd	Million gallons per day
101	mg_y	<u>Million gallons per year</u>
102	ml	Milliliters
103	mph	<u>Miles per hour</u>
104	MOA	Memorandum of Agreement
105	MSL	Mean Sea Level
106	MTC	Metropolitan Transportation Commission
107	MUNI	San Francisco Municipal Railway
108	NAAQS	National Ambient Air Quality Standards
109	NAGPRA	Native American Graves Protection and Repatriation Act
110	Navy	<u>Department of the Navy</u>
111	NAWQC	National Ambient Water Quality Criteria
112	NCP	National Contingency Plan
113	NEPA	National Environmental Policy Act of 1969
114	NOA	<u>Notice of Availability</u>
115	NESHAP	National Emission Standards for Hazardous Air Pollutants
116	NGVD	National Geodetic Vertical Datum
117	NHPA	National Historic Preservation Act
118	NOI	Notice of Intent
119	NOP	Notice of Preparation
120	NO₂	Nitrogen dioxide
121	NO_x	Nitrogen oxides
122	NPDES	National Pollutant Discharge Elimination System
123	NPL	National Priorities List
124	NRDL	Naval Radiological Defense Laboratory
125	NRHP	National Register of Historic Places
126	O₃	Ozone
127	OPNAVINST	U.S. Navy Operational Naval Instructions
128	OSHA	Occupational Safety and Health Administration
129	PA	Preliminary Assessment
130	PA/SI	Preliminary Assessment/Site Inspection
131	PAC	Project Area Committee
132	PAH	<u>Polycyclic Aromatic Hydrocarbon</u>
133	PCB	Polychlorinated Biphenyl
134	PG&E	Pacific Gas and Electric
135	PM₁₀	<u>Inhalable</u> particulate Matter
136	PM_{2.5}	Fine Particulate Matter
137	PPC	Pollution Prevention Coordinator
138	ppm	Parts per million
139	PTO	Permit to Operate
140	Pub. L.	Public Law
141	PUC	Public Utilities Commission

ABBREVIATIONS AND ACRONYMS

142	PVC	Polyvinyl Chloride
143	RA	Remedial Action
144	Ra-226	Radium-226
145	RCRA	Resource Conservation and Recovery Act
146	RD	Remedial Design
147	RI	Remedial Investigation
148	ROD	Record of Decision
149	ROI	Region of Influence
150	RONA	<u>Record of Non-Applicability</u>
151	RTIP	Regional Transportation Improvement Program
152	RTP	Regional Transportation Plan
153	RWQCB	Regional Water Quality Control Board
154	SanTrans	San Mateo County Transit District
155	SARA	Superfund Amendments and Reauthorization Act
156	SB	Senate Bill
157	SDWA	Safe Drinking Water Act of 1974
158	SEWPCP	Southeast Water Pollution Control Plant
159	SFFD	San Francisco Fire Department
160	SFPD	San Francisco Police Department
161	SFUSD	San Francisco Unified School District
162	SFWD	San Francisco Water Department
163	SHPO	State Historic Preservation Officer
164	SI	Site Inspection
165	SIP	State Implementation Plan
166	SO₂	Sulfur dioxide
167	SOX	Sulfur Oxides
168	SP	Southern Pacific Transportation Company
169	SVOC	Semi-Volatile Organic Compound
170	SWAT	Special Weapons and Tactics
171	SWDA	Solid Water Disposal Act
172	SWPPP	Storm Water Pollution Prevention Plan
173	SWRCB	State Water Resources Control Board
174	TAZ	Travel Analysis Zone
175	TDM	Transportation Demand Management
176	TMA	Transportation Management Association
177	TOC	Total Organic Carbon
178	TPH	Total Petroleum Hydrocarbons
179	TSMP	Transportation System Management Plan
180	TSS	Total Suspended Solids
181	U.S. EPA	U.S. Environmental Protection Agency
182	UCSF	University of California at San Francisco
183	U.S.	United States
	U.S.C.	United States Code
184	U.S.C.A.	<u>United States Code Annotated</u>
186	USFWS	U.S. Fish and Wildlife Service
187	USGS	U.S. Geological Survey
188	UST	Underground Storage Tank

ABBREVIATIONS AND ACRONYMS

189

v/c

volume-to-capacity ratio

190

VOC

Volatile Organic Compound

ABBREVIATIONS AND ACRONYMS

101

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EXECUTIVE SUMMARY

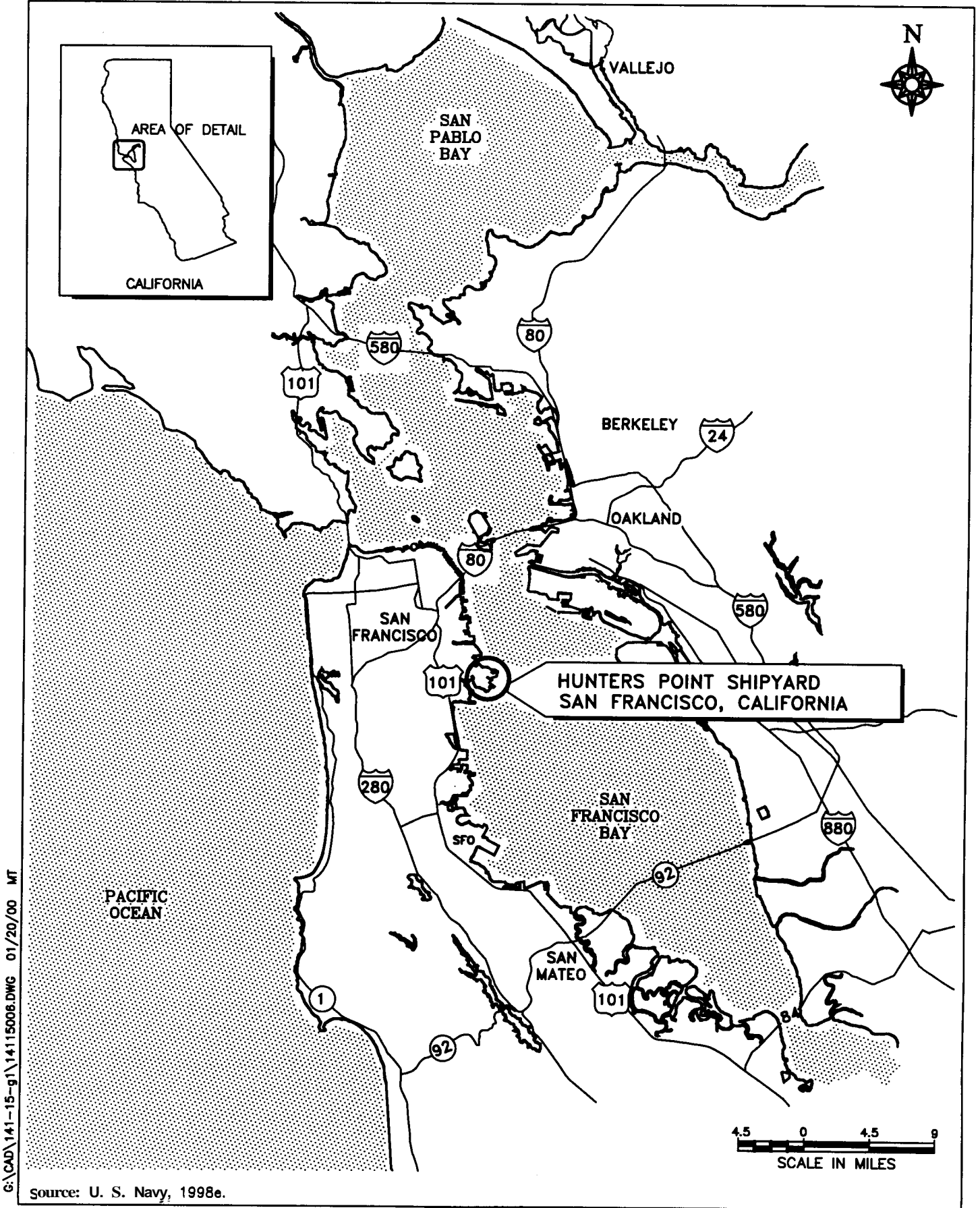
ES.1 INTRODUCTION

In 1990, Congress enacted the Defense Base Closure and Realignment Act of 1990 (DBCRA 1990) (10 United States Code Annotated U.S.C.A. § 2687 note at 582-606 [West, 1998]), which was designed to provide decision-makers with an impartial process to assist in the difficult task of military base closure. To date, four rounds of base closures have been initiated (calendar years 1988, 1991, 1993, and 1995). During the course of the base closure process, the Department of the Navy (Navy) has been directed to close and/or realign several of its bases.

The 1991 Defense Base Closure and Realignment Commission recommended the closure of Hunters Point Shipyard (HPS) pursuant to the Base Realignment and Closure Act of 1988, Public Law (Pub. L.) 100-526, and DBCRA 1990. President Bush approved this recommendation, and the One Hundred Second Congress accepted it in 1991. HPS is proposed for disposal pursuant to the Military Construction Authorization Act for Fiscal Year 1994, Pub. L. 103-160, 10 United States Code (U.S.C.) § 2834 (Division B of the Defense Authorization Act for Fiscal Year 1994). This act gave the Secretary of the Navy authority to convey HPS to the City and County of San Francisco (City) (or a local reuse organization approved by the City). Figures ES-1 and ES-2 show the location of HPS.

The City developed a reuse plan, termed the Proposed Reuse Plan, through an extensive public involvement process. The Proposed Reuse Plan represents the City's recommended use of the HPS property. Principle objectives of community reuse include the following: to foster employment, business, and entrepreneurial opportunities; to stimulate and attract private investments, thereby improving the City's economic health, tax base, and employment opportunities; to provide for the development of a variety of land use districts; to provide for the development of mixed-income housing; to preserve historic structures; to provide necessary infrastructure improvements; to remove conditions of blight; to encourage cost- and energy-efficient measures; and to retain existing, viable industries and businesses at HPS (San Francisco Redevelopment Agency, 1997).

This Environmental Impact Statement (EIS) evaluates the potential impacts on the environment that could result from Navy disposal and community reuse of HPS. This Final EIS incorporates and responds to public comments on the Revised Draft EIS/Environmental Impact Report (EIR). Following the close of the public comment period on the Revised Draft EIS/EIR, the City elected to proceed separately with the conclusion of their environmental review process in order to meet time limits on the



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Source: U. S. Navy, 1998e.

Figure ES-1: Area Map of Hunters Point Shipyard

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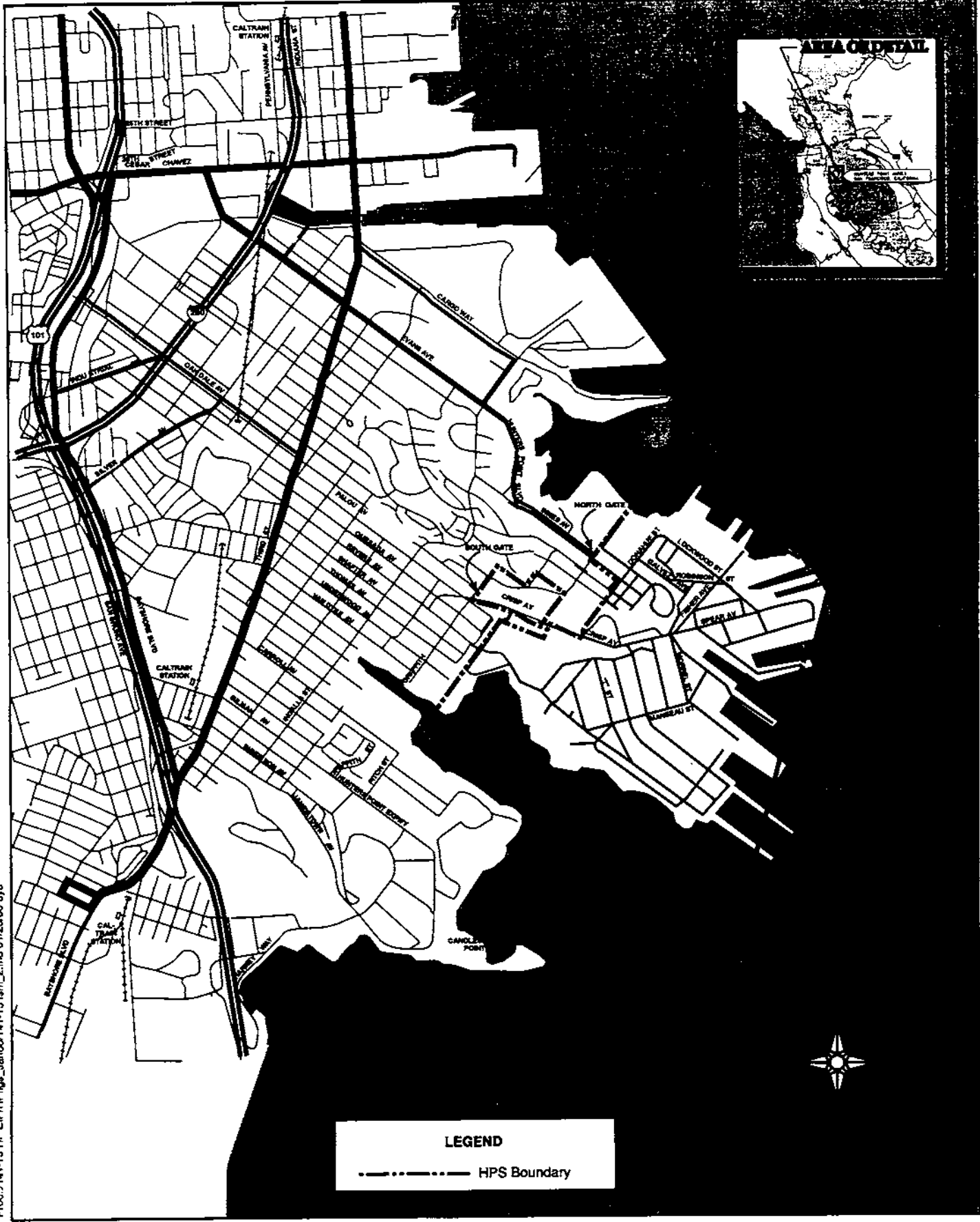


Figure ES-2 Hunters Point Shipyard

41 reuse planning process imposed by state law. These time limits would have expired if
42 the process proceeded as a joint Federal/state effort. As a result of the termination of
43 the joint process, Navy is publishing a separate Final EIS. Navy has prepared this Final
44 EIS under the National Environmental Policy Act (NEPA) of 1969 (42 U.S.C.A. §§ 4321-
45 4370d [West, 1994 and Supp. 1998]); the Council on Environmental Quality
46 implementing regulations, 20 Code of Federal Regulations Parts 1500-1508 (1998); Navy
47 guidelines (Chief of Naval Operations Instruction 5090.1B CH-1 [1998]); and DBCRA
48 1990, as amended. The City has prepared a separate Final EIR under the California
49 Environmental Quality Act (CEQA) (California Public Resources Code 6521000-21178.1
50 JWest, 1996 and Supp. 19991). The analysis is presented at a general level of detail,
51 because the actions to be taken are the disposal of HPS and the implementation of a
52 community reuse alternative (for which land uses are designated at a general level of
53 detail). Additional environmental analysis of the adopted community reuse alternative
54 could be required under state law if the project is substantially altered from that
55 described herein (CEQA Guidelines 66 15162-15153).

56 **ES.2 PURPOSE AND NEED FOR ACTION**

57 The purpose of and need for the proposed Federal action is to dispose of excess Federal
58 property at HPS for subsequent reuse. The purpose of and need for the local action is to
59 reuse HPS excess property under an economically viable and balanced reuse plan that
60 will create jobs, support new and existing businesses, balance development with
61 environmental conservation, and integrate the new land uses with current plans for the
62 Bavview-Hunters Point community.

63 **ES.3 RELATED STUDIES**

64 Several other project-related studies have been or are being undertaken in conjunction
65 with ongoing activities at HPS. The major planning and restoration programs are
66 summarized below, including the Environmental Baseline Survey (EBS), Installation
67 Restoration Program (IRP), and Base Realignment and Closure (BRAC) Cleanup Plan
68 (BCP).

69 The EBS identifies known areas of contamination at HPS (U.S. Navy, 1996b, revised
70 1998e). Two major environmental restoration programs, the IRP and Compliance
71 Program, have been established in response to releases of hazardous substances,
72 pollutants, contaminants, petroleum hydrocarbons, and hazardous and solid waste.
73 The IRP identifies, assesses, characterizes, and cleans up or controls contaminants from
74 past hazardous waste disposal operations and hazardous material spills. The
75 Compliance Program addresses underground storage tanks, aboveground storage tanks,
76 asbestos-containing materials, polychlorinated biphenyls, radiation, and lead-based

77 paint. The BCP (U.S. Navv, 1995a, 1996a, and 1997c) provides information concerning
78 the status of, and strategies for, the cleanup of HPS.

79 **ES.4 PUBLIC INVOLVEMENT PROCESS**

80 *Introduction*

81 The EIS process is designed to involve the public in Federal and local decision-making.
82 Opportunities to comment on and participate in the process were provided during
83 preparation of the initial Draft EIS/EIR in 1997. Comments from agencies and the
84 public were solicited to help identify the primary issues associated with the proposed
85 Federal disposal and proposed local reuse of HPS. The City conducted public meetings
86 and workshops as part of the reuse planning process. The public was encouraged to
87 comment on the various reuse alternatives and to identify the most favorable elements.
88 The public's input, as well as feedback from applicable resource and permitting
89 agencies, are used to evaluate the alternatives and environmental impacts prior to final
90 decisions by Navv.

91 *Scoping Process*

92 The purpose of scoping is to identify potential environmental issues and concerns
93 regarding the disposal and subsequent reuse in the reuse plan area. The scoping
94 process for the EIS/EIR included public notification via the Federal Register, newspaper
95 ads, direct mail, and a public meeting. Navv published a Notice of Intent/Notice of
96 Preparation (NOI/NOP) (Appendix A) on June 28, 1995, in the Federal Register and the
97 San Francisco Chronicle to inform the public of the preparation of the Draft EIS/EIR.
98 Information concerning the scope of the Draft EIS/EIR was mailed to interested Federal,
99 state, and local agencies; organized groups; and private individuals.

100
101 Facility located in the Bayview-Hunters Point neighborhood of San Francisco.
102 Approximately 30 individuals attended. The NOI/NOP announcements encouraged
103 written comments from those unable to attend the scoping meeting.

104 During the EIS/EIR scoping period, 21 written and 8 verbal comments were received
105 from government agencies, organizations, and the public. These comments addressed

106
107 and wetlands, utilities and public services, biological resources, and public
108 participation.

Public Review Process for the Draft EIS/EIR

The Draft EIS/EIR was published for agency and public review on November 14, 1997. Navy published a Notice of Availability (NOA) in the Federal Register on November 21, 1997, and held a public hearing on December 10, 1997. The hearing was advertised in the *San Francisco Chronicle* and *San Francisco Examiner* on November 30 and December 1, 1997. The City held three public hearings on December 11, 1997 and January 13 and 15, 1998. Substantial written and verbal comments were received by the end of the comment period on January 20, 1998. Public and agency comments focused on issues related to hazardous waste and existing contamination at HPS, ongoing contaminant remediation activities, and potential cumulative impacts related to traffic and air quality. As a result of public testimony, Navy, the City, and the San Francisco Redevelopment Agency prepared and circulated the *Revised Draft EIS/EIR* in November 1998. Comments received on the November 1997 Draft EIS/EIR and additional information and analysis that had become available were considered during the development of the *Revised Draft EIS/EIR*. Because the *Revised Draft EIS/EIR* was made available for public comment, the comments on the November 1997 Draft EIS/EIR were not responded to individually.

Public Review Process for the Revised Draft EIS/EIR

The *Revised Draft EIS/EIR* was published for agency and public review on November 3, 1998. Navy published an NOA in the Federal Register on November 6, 1998. Public notices were mailed to those on the mailing list, and a Notice of Completion was filed with the Governor's Office of Planning and Research State Clearing House on November 2, 1998.

NEPA and CEQA require a public comment period of 45 days; because the public comment period extended over the Thanksgiving—New Year's holiday season, Navy and the City scheduled a 60-day public comment period that ended on January 5, 1999.

Two public hearings were held and written comments received during the public comment period for the *Revised Draft EIS/EIR*. The first public hearing was held at HPS on December 9, 1998. The second hearing was held jointly by the San Francisco Planning Commission and the San Francisco Redevelopment Agency Commission in downtown San Francisco on December 17, 1998. Newspaper advertisements for the public hearings were published in the *San Francisco Chronicle* and *San Francisco Examiner* (November 30 and December 1, 1998), *The Independent* (December 1 and December 5, 1998), and *San Francisco Bay View* (December 2, 1998).

In response to public comments made at the December 1998 public hearing, the Redevelopment Agency and Planning Department Commissioners extended the public

147 comment period for an additional 14 days (to January 19, 1999). Public and agency
148 comments focused on issues related to hazardous waste and existing contamination at
149 HPS, ongoing contaminant remediation activities, traffic and air quality impacts,
150 potential storm water and wastewater impacts on San Francisco Bay, and environmental
151 justice issues.

152 After the close of the public comment period on the *Revised* Draft EIS/EIR, Navy and
153 the City decided to prepare separate final documents.

154 *Public Review Process for the Final EIS*

155 The Final EIS, incorporating and responding to comments received on the *Revised* Draft
156 EIS/EIR, is furnished to persons on the distribution list, provided in Chapter 9, and to
157 others requesting a copy. Navy published an NOA of the Final EIS in the Federal
158 Register **and** in public notices and press releases.

159 **As** required under NEPA, there **will** be a 30-day comment period after the publication
160 of the Final EIS. After the 30-day comment period, Navy will issue a NEPA Record of
161 Decision (ROD).

162 Comments on the Final EIS can be sent to the following address:

163 Southwest Division
164 BRAC Operations Office
165 1220 Pacific Highway
166 San Diego, CA 92132-5190
167 Attn: Melanie Ault
168 Phone: (619) 532-0954
169 Fax: (619) 532-0950

170

171 **ES.5 ALTERNATIVES**

172 Navy can either dispose of HPS excess property for subsequent reuse (Proposed Reuse
173 Plan Alternative or Reduced Development Alternative) or retain the property in Federal
174 ownership (No Action Alternative).

175 The Navy disposal action is considered to be a component **of** each reuse alternative.
176 Direct impacts **of** reuse are indirect impacts **of** disposal.

177 | *Navy Disposal Action*

178 | The Federal action is the transfer of title (Navy disposal) of HPS from Federal
179 | ownership.

180 | *Community Reuse Alternatives*

181 | Two reuse alternatives are evaluated: the Proposed Reuse Plan and the Reduced
382 | Development Alternative. The Proposed Reuse Plan is the preferred alternative.
183 | Development is analyzed at two points in time (2010 and 2025).

184 | Both reuse alternatives are mixed land-use development. Uses include industrial,
185 | maritime industrial, research and development, educational and cultural, institutional,
186 | residential, mixed use, and open space. The reuse alternatives would be implemented
187 | by the *Hunters Point Shipyard Redevelopment Plan*, which was adopted by the San
188 | Francisco Board of Supervisors in July 1997 (Ordinance No. 285-97). A companion
189 | *Design for Development* (City and County of San Francisco Planning Department and the
190 | San Francisco Redevelopment Agency, 1997c), containing development controls and
191 | standards, was later adopted by the San Francisco Redevelopment Agency Commission.
192 | These documents are implementing tools, intended to facilitate redevelopment of HPS
193 | in a manner that is consistent with the Proposed Reuse Plan. The *Redevelopment Plan*
194 | and the *Design for Development* will be amended to reflect Navy transfer conditions,
195 | adopted CEQA mitigation measures, and/or changes in the Proposed Reuse Plan.

196 | Land uses under both community reuse alternatives **would** be arranged as illustrated on
197 | Figure ES-3. In general, the south-central portion of the property would contain about
398 | 96 acres (39 hectares [ha]) of industrial uses. To the east of the industrial use area, 85
199 | acres (34 ha) are proposed for maritime industrial land uses. To the north and east of
200 | the industrial area, 70 acres (28 ha) are proposed for research and development uses.
201 | Interspersed with the research and development uses are 55 acres (22 ha) of mixed-use
202 | development, including artist studios, live/work units, retail commercial, and 25 acres
203 | (10 ha) of education and cultural uses. To the northwest of the industrial use
204 | designation, about 38 acres (15 ha) are proposed for residential development, which
205 | would include 1,300 units of housing (apartments, single-family units, and duplexes).
206 | To the west and along most of the waterfront (except for the shoreline area designated
207 | for maritime industrial uses), about 124 acres (50 ha) are proposed for open space uses.

208 | *Proposed Reuse Plan Alternative*

209 | The March 1995 *Land Use Alternatives and Proposed Draft Plan, Hunters Point Shipyard*,
210 | which was revised in January 1997, is the land use plan for HPS and provides the basis
211 | for the Proposed Reuse Plan alternative. (The 1995 *Draft Plan* and January 1997
212 | correspondence amending the *Draft Plan* are available for review at the San Francisco

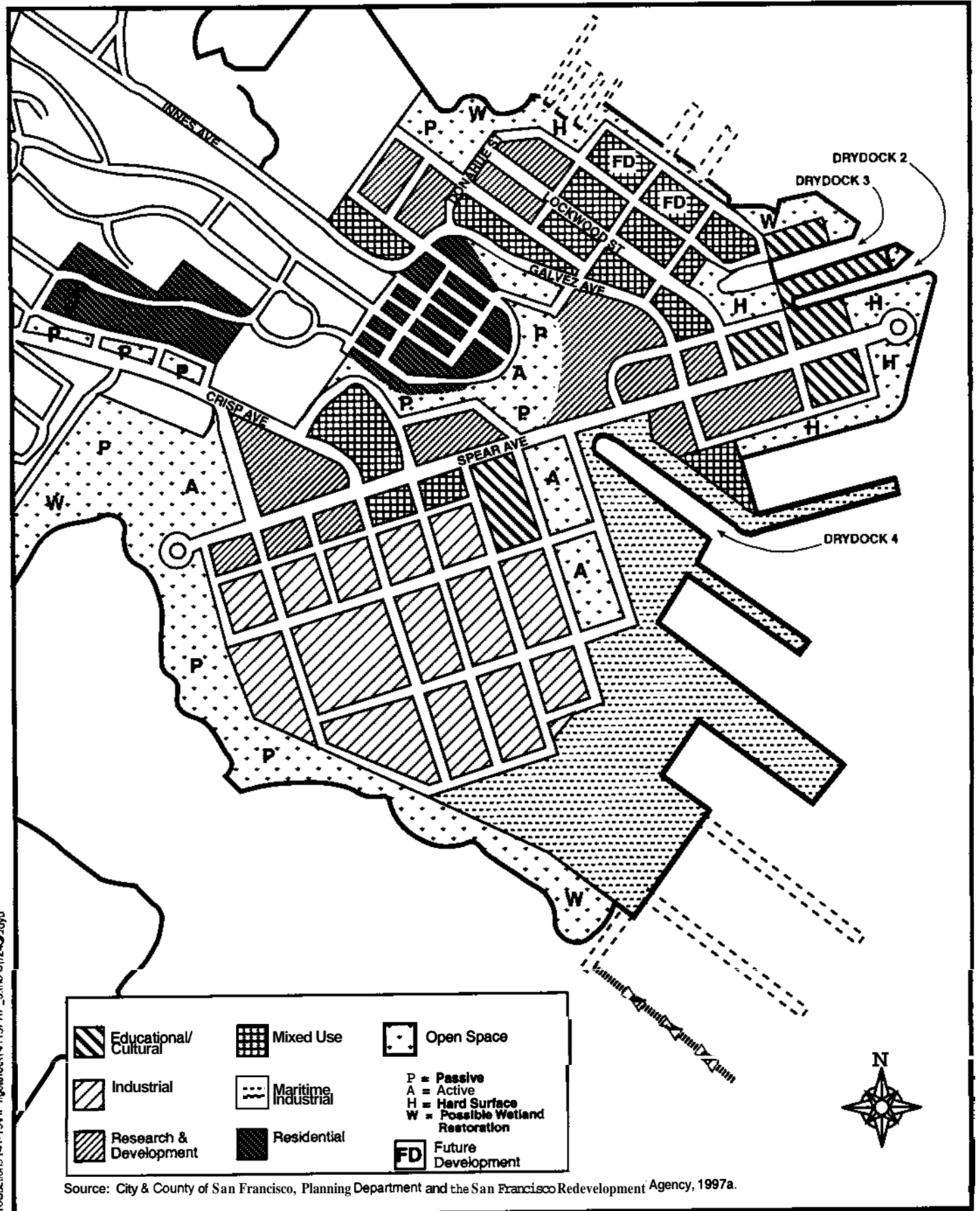


Figure ES-3: Distribution of Land Uses

215 Planning Department, 1660 Mission Street.) The amount of development activity
216 expected under the Proposed Reuse Plan is based on a detailed market study and would
217 result in about 6,400 new jobs by 2025 (City and County of San Francisco, Planning
218 Department and the San Francisco Redevelopment Agency, 1995). Table ES-1 provides
219 a breakdown of the potential maximum gross square feet of development that would be
220 reasonable to expect under the Proposed Reuse Plan in 2010 and 2025.

221
222
223

**TABLE ES-1: LAND USE DEVELOPMENT
FOR THE YEARS 2010 AND 2025
UNDER THE PROPOSED REUSE PLAN**

LAND USE	POTENTIAL GROSS SQUARE FEET YEAR 2010	POTENTIAL GROSS SQUARE FEET YEAR 2025	<u>APPROXIMATE ACRES</u> <u>YEAR 2025</u>
Industrial	385,000	775,000	96
Maritime Industrial	175,000	360,000	85
Research & Development	65,000	312,000	70
Cultural/Education	335,000	555,600	25
Mixed Use	570,000	1,150,000	55
Live/Work (in Mixed Use Areas) (Note 1)	300,000 (300 units)	500,000 (500 units)	(Note 2)
Residential (Notes 1 and 3)	1,300,000 (1,300 units)	1,300,000 (1,300 units)	38
Open Space	NA	NA	124

224 Source: City and County of San Francisco, Planning Department and the San Francisco Redevelopment
225 Agency, 1995, and the San Francisco Redevelopment Agency, 1998a.

- 226 Notes:
- 227 (1) Residential units and live/work units are assumed to average 1,000 square feet per unit. The numbers
228 of units are rounded.
 - 229 (2) Live/work units are included in "Mixed Use," so there is no separate acreage for live/work.
 - 230 (3) Under the Proposed Reuse Plan for both 2010 and 2025, residential units include 800 single family and
231 duplex dwelling units and 500 apartments over commercial space.
- 232 NA Not Applicable

233

234 **Reduced Development Alternative**

235 The Reduced Development Alternative has the same objectives and includes the same
236 land uses and areas as those in the Proposed Reuse Plan, but with development reduced
237 in scale. Development within each land use type would be less intensive and would
238 consist of smaller or fewer buildings. This alternative would result in the potential
239 creation of up to 2,700 jobs by 2025. Table ES-2 provides an estimated breakdown of
240 potential gross square footage of development in both 2010 and 2025 under the Reduced

241 Development Alternative. This alternative would include development controls or
 242 limitations to ensure that reuse remains at the reduced levels shown in Table ES2. It
 243 would allow for more deliberate selection of new users and staged implementation of
 244 proposed infrastructure improvements.

2:25 *No Action Alternative*

246 Under the No Action Alternative, HPS would remain a closed Federal property under
 247 caretaker status and would not be reused or redeveloped. Environmental cleanup
 2:28 would continue and be completed. No new leases would be entered into under the No
 249 Action Alternative. Existing leases (listed in Appendix C) would continue until they
 250 expire or are terminated. Navy could decide to renew or extend some or all of these
 251 leases. Environmental impacts associated with the renewal or extension of existing
 252 leases would be evaluated before making such decisions.

253 **TABLE ES-2 LAND USE DEVELOPMENT FOR THE YEARS 2010 AND 2025**
 254 **UNDER THE REDUCED DEVELOPMENT ALTERNATIVE**

<u>LAND USE</u>	<u>POTENTIAL GROSS SQUARE FEET YEAR 2010</u>	<u>POTENTIAL GROSS SQUARE FEET YEAR 2025</u>	<u>APPROXIMATE ACRES YEAR 2025</u>
<u>Industrial</u>	<u>192,000</u>	<u>377,000</u>	<u>96</u>
<u>Maritime Industrial</u>	<u>88,000</u>	<u>173,000</u>	<u>85</u>
<u>Research & Development</u>	<u>30,000</u>	<u>100,000</u>	<u>70</u>
<u>Cultural/Education</u>	<u>165,000</u>	<u>345,000</u>	<u>25</u>
<u>Mixed Use</u>	<u>130,000</u>	<u>300,000</u>	<u>55</u>
<u>Live/Work (in mixed-use areas) (Note 1)</u>	<u>65,000 (65 units)</u>	<u>100,000 (100 units)</u>	<u>(Note 2)</u>
<u>Residential (Note 1)</u>	<u>300,000 (300 units)</u>	<u>300,000 (300 units)</u>	<u>38</u>
<u>Open Space</u>	<u>NA</u>	<u>NA</u>	<u>124</u>

255 Source: City and County of San Francisco, Planning Department and the San Francisco Redevelopment
 256 Agency, 1995 and the San Francisco Redevelopment Agency, 1998a.

257 Notes:

258 (1) Residential units and live/work units are assumed to average 1,000 square feet per unit. The number
 259 of units are rounded.

260 (2) "Live/work units are included in "Mixed Use," so there is no separate acreage for live/work.

261 NA Not Applicable

262

ES.6 AFFECTED ENVIRONMENT

This document assesses effects on natural and community resources, including transportation, traffic, and circulation; air quality; noise; land use; visual resources and aesthetics; socioeconomics; hazardous materials and waste; geology and soils; water resources; utilities; public services; cultural resources; & biological resources. Chapter 3 describes the existing conditions of these resources at HPS and in the surrounding region of influence.

ES.7 ENVIRONMENTAL CONSEQUENCES

This EIS evaluates the potential environmental consequences of the decision to dispose of Navy property and the proposed reuse of HPS by the City. The EIS compares potential environmental impacts with NEPA factors for impact significance for each environmental resource category mentioned in the foregoing "Affected Environment" section. Direct environmental consequences are those associated with Navy's disposal action and the No Action Alternative, and indirect environmental consequences are those associated with reuse of HPS property.

Table ES 3 summarizes the environmental consequences of the Navy disposal action, the two community reuse alternatives, and the No Action Alternative.

ES.8 OTHER CONSIDERATIONS

This section of the EIS addresses various other topics required by NEPA.

Cumulative Impacts

Federal guidelines implementing NEPA define a cumulative impact as one that would result from the incremental impact of an action when added to other past, present, and reasonable foreseeable actions (40 C.F.R. § 1508.7). Because build-out of either reuse alternative would occur over about 25 years, it is appropriate to evaluate cumulative impacts in conjunction with the build-out of the City's General Plan.

One significant and unmitigable cumulative impact would occur for transportation, traffic and circulation under both community reuse alternatives. Other resource areas would not result in cumulatively significant impacts.

Significant Unmitigable Adverse Effects

A significant unmitigable adverse effect under NEPA is one for which either no mitigation or only partial mitigation is feasible. Both community reuse alternatives

TABLE ES-3
SUMMARY OF SIGNIFICANT ENVIRONMENTAL IMPACTS AND MITIGATIONS

Resource Category	NAVY ACTIONS		Y. C. SAN FRANCISCO REUSE ALTERNATIVES	
	Disposal	No Action Alternative	Proposed Reuse Plan	Reduced Development Alternative
Transportation, Traffic, and Circulation	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.	<p>Significant Unmitigable Impact <i>Increased Traffic at Third Street/Cesar Chavez Street Intersection.</i> Operation of the signalized Third Street/Cesar Chavez Street intersection would worsen in the P.M. peak hour from LOS B to LOS F by 2010. The addition of project-related traffic would contribute to lone delays (i.e., over 60 seconds per vehicle) at this intersection. This is considered a significant impact.</p> <p>The following measures would reduce, but not eliminate, cumulative traffic congestion, which would remain significant. Adopt a Transportation Demand Management (TDM) approach. Form an HPS Transportation Management Association (TMA), which would develop and implement a Transportation System Management Plan (TSMP). The TSMP would include transit pass sales; transit, pedestrian, and bicycle information; employee transit subsidies; expanded transit services and monitoring of transit demand; secure bicycle parking; parking management guidelines; flexible work time/ telecommuting; shuttle service; monitoring of physical transportation improvements; ferry service studies; and local hiring practices.</p> <p>Significant and Mitigable Impacts <i>Impact 1: Increased Traffic at Third Street/Evans Avenue Intersection.</i> would worsen in both the A.M. and P.M. peak hours from LOS C to LOS F by 2010. The addition of project-related traffic would contribute to long delays (i.e., over 60 seconds/vehicle) at this intersection. This would be a significant impact.</p> <p><i>Mitigation 1.</i> Eliminate the southbound left-turn lane and re-route turns via Phelps Street to Evans Street. Signalize the Phelps/Evans intersection and remove parking along Phelps and Evans Streets. In addition, adopt a TDM approach as described under the Significant Unmitigable Impact.</p> <p><i>Impact 2: Increased Traffic at Evans Avenue/Cesar Chavez Street Intersection.</i> Operation of the signalized Evans Avenue/Cesar Chavez Street intersection would worsen in the P.M. peak hour from LOS D to LOS E by 2025. The addition of project-related traffic would increase delays at this intersection from 39.4 seconds per vehicle to 43.0 seconds per vehicle. This would be a significant impact.</p>	<p>Significant Unmitigable Impacts Impact 1 is the same as under the Proposed Reuse Plan.</p> <p>Significant and Mitigable Impacts This impact is less than significant under the Reduced Development Alternative. No mitigation is required.</p> <p>This impact is less than significant under the Reduced Development Alternative. No mitigation is required.</p>

**TABLE ES-3
SUMMARY OF SIGNIFICANT ENVIRONMENTAL IMPACTS AND MITIGATIONS (CONTINUED)**

Resource Category	NAVY ACTIONS		CITY OF SAN FRANCISCO REUSE ALTERNATIVES	
	Disposal	No Action Alternative	Proposed Reuse Plan	Reduced Development Alternative
Noise (Continued)			Mitigation 1. To reduce noise impacts <u>on</u> proposed residential properties east of Donahue Street, orient and design new or renovated buildings such that future noise intrusion would be minimized to within acceptable levels. Physical barriers also could be constructed to reduce noise transmission to these residential areas.	Mitigation I is the same as under the Proposed Reuse Plan.
Land Use	<u>No significant impacts are expected; no mitigation measures are required.</u>	<u>No significant impacts are expected; no mitigation measures are required.</u>	<u>No significant impacts are expected; no mitigation measures are required.</u>	<u>No significant impacts are expected; no mitigation measures are required.</u>
Visual Resources and Aesthetics	<u>No significant impacts are expected; no mitigation measures are required.</u>	<u>No significant impacts are expected; no mitigation measures are required.</u>	<u>No significant impacts are expected; no mitigation measures are required.</u>	<u>No significant impacts are expected; no mitigation measures are required.</u>
Socioeconomics	<u>No significant impacts are expected; no mitigation measures are required.</u>	<u>No significant impacts are expected; no mitigation measures are required.</u>	<u>No significant impacts are expected; no mitigation measures are required.</u>	<u>No significant impacts are expected; no mitigation measures are required.</u>
Hazardous Materials and Waste	<u>No significant impacts are expected; no mitigation measures are required.</u>	<u>No significant impacts are expected; no mitigation measures are required.</u>	<u>No significant impacts are expected; no mitigation measures are required.</u>	<u>No significant impacts are expected; no mitigation measures are required.</u>
Geology and Soils	<u>No significant impacts are expected; no mitigation measures are required.</u>	<u>No significant impacts are expected; no mitigation measures are required.</u>	<p>Significant and Mitigable Impacts</p> <p><u>Impact 1: Seismic Hazards Associated with Older Buildings.</u>—Unconsolidated sediments and fill materials underlying the site would be subject to liquefaction, densification, and differential settlement in the event of a sustained earthquake. <u>These effects could damage or destroy older buildings that have not been adequately retrofitted.</u> Seismic activity could increase risks to the public if the occupancy of older buildings is increased during reuse.</p> <p>Mitigation 1. Before increasing the occupancy of existing buildings, survey buildings that may be unsafe in the event of an earthquake, and take appropriate steps to prevent injury. These steps could include interior modifications, bracing, retrofits, and/or access restrictions.</p> <p><u>Impact 2: Naturally Occurring Asbestos.</u> Because asbestos-containing serpentinite rock occurs at HPS, <u>chrysotile asbestos could become airborne due to construction-related excavation activities. Even with implementation of existing regulations, there is a still a potentially significant risk</u> to public health and safety.</p>	<p>Significant and Mitigable Impacts</p> <p><u>This impact and its mitigation are the same as under the Proposed Reuse Plan.</u></p> <p>This impact and its mitigation are the same as under the Proposed Reuse Plan.</p>

**TABLE ES-3
SUMMARY OF SIGNIFICANT ENVIRONMENTAL IMPACTS AND MITIGATIONS (CONTINUED)**

Resource Category	NAVY ACTIONS		CITY OF SAN FRANCISCO REUSE ALTERNATIVES	
	Disposal	No Action Alternative	Proposed Reuse Plan	Reduced Development Alternative
Geology and Soils (Continued)			<i>Mitigation 2.</i> Continuously wet serpentinite involved in excavation or drilling operations. Wet and cover stockpiled serpentinite. Cap serpentinite used as fill material with at least one foot (0.3m) of clean non-serpentinite fill material, and implement institutional controls to prevent future exposure from excavation activities.	
Water Resources	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.	<p>Significant and Mitigable Impact</p> <p><i>Impact 1: Discharges of Treated Combined Sewer Overflows.</i> Redeveloping HPS with a combined sewer system would increase combined sewer overflow (CSO) volumes on the Bayside by 4.5 percent and contribute to a potential cumulative Bayside increase of 11 percent.</p> <p>The cumulative increase in CSO volumes at outfalls in the Yosemite basin (38 percent) would have the potential to negatively affect beneficial uses at nearby Candlestick Point State Recreation Area if it would increase the number of days that water-contact recreation and other activities are prohibited.</p> <p><i>Mitigation 1. Eliminate</i> projected increases in CSO volumes caused by storm water discharges to the City's combined system by upgrading or replacing the separated system at HPS or by adding substantial storage to a new combined sewer system. Also consider ways to offset nonsignificant increases attributable to sanitary flows. Arrange for the PUC to condition permits issued for groundwater discharge to the City's combined sewer system, so that discharges do not occur in wet weather when overflows are anticipated to occur.</p>	This impact and its mitigation are the same as in the Proposed Reuse Plan.
Utilities	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.
Public Services	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.
Cultural Resources	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.

TABLE ES-3
SUMMARY OF SIGNIFICANT ENVIRONMENTAL IMPACTS AND MITIGATIONS (CONTINUED)

Resource Category	N A W ACTIONS		CITY OF SAN FRANCISCO REUSE ALTERNATIVES	
	Disposal	No Action Alternative	Proposed Reuse Plan	Reduced Development Alternative
Biological Resources	<u>No significant impacts are expected; no mitigation measures are required.</u>	<u>No significant impacts are expected; no mitigation measures are required.</u>	<p>Significant and Mitigable Impacts</p> <p><i>Impact 1: Increased Human Activity Near Sensitive Habitats.</i>—The Proposed Reuse Plan would develop the Bay Trail along the HPS shoreline. This access would increase human and domestic animal activity along the HPS shoreline. <u>The increased activity could reduce wetland habitat value for waterfowl and shorebirds and potentially cause inadvertent take of migratory bird individuals, nests, or eggs (in violation of the Migratory Bird Treaty Act of 1972).</u> An increase in the number of people using these areas also could increase disturbances to sensitive wetland habitats, both directly from individuals going off-trail and indirectly from noise and movement. Similarly, an increase in uncontrolled domestic animal activity could directly impact wetland-dependent species by increasing loss from predation.</p> <p><i>Mitigation 1.</i> Place barriers along the Bay side of trails to reduce human and domestic animal disturbances to sensitive wetland habitats. Design barriers so that wildlife cannot hear or see people from foraging areas and so that people cannot easily leave the trail to enter sensitive wildlife areas. Develop and implement a public access program to include fencing sensitive areas, posting signs, and imposing leash requirements to further reduce disturbance to wetland areas.</p> <p><i>Impact 2: Increased Litter.</i> Developing the Bay Trail along the HPS shoreline would increase human activity along the shoreline and could increase the likelihood of litter. Litter blown or thrown into wetlands or the Bay would pose a choking and feeding hazard to aquatic wildlife and shorebirds.</p> <p><i>Mitigation 2.</i> Provide adequate trash receptacles along public access areas. Ensure pick-up and trash receptacle maintenance on a regular basis.</p>	<p>Significant and Mitigable Impacts</p> <p>This impact and its mitigation are the same as under the Proposed Reuse Plan.</p> <p>This impact and its mitigation are the same as under the Proposed Reuse Plan.</p>

294 would contribute to one significant unmitigable transportation, traffic and circulation
295 impact. HPS reuse would result in congested traffic conditions with long delays at the
296 Third Street/Cesar Chavez intersection in the years 2010 and 2025. **This** impact would
297 be unmitigable because proposed measures that could be implemented in conjunction
298 with either reuse alternative would reduce, but not eliminate, the traffic congestion,
299 which would remain significant.

300 ***Irreversible/Irretrievable Commitment of Resources***

301 NEPA requires that an EIS analyze the extent to which the primary and secondary
302 effects of the alternatives under consideration would commit nonrenewable resources to
303 uses that future generations would be unable to reverse. Navv disposal of HPS
304 increases options for site use and for responsible long-term resource management and
305 makes no resource commitments. Implementing either the Proposed Reuse Plan or the
306 Reduced Development Alternative would require a significant commitment of both
307 renewable and nonrenewable energy and material resources for demolishing and
308 constructing structures and infrastructure. Developing the site under either alternative
309 would commit HPS to a general set of uses for the foreseeable future.

310 ***Short-Term Uses and Long-Term Productivity***

311 **An EIS must describe the relationship between short-term uses of the environment and**
312 **the maintenance and enhancement of long-term productivity. Special attention is given**
313 **to effects that might limit the range of beneficial uses of the HPS environment or pose**
314 **long-term risks to health and safety.**

315 Implementing the Proposed Reuse Plan or Reduced Development Alternative would
316 cause short-term impacts associated with construction. There would be both short-term
317 and long-term beneficial effects, including increased public access to open space and the
318 shoreline. The Proposed Reuse Plan would enhance long-term productivity, resulting in
319 increased employment in the area and other improvements in economic activity,
320 housing, and infrastructure. Consequently, the project's short-term impacts on the
321 natural environment would be minimal in relation to the positive effects on long-term
322 human productivity in the area.

323 ***Environmental Justice***

324 Executive Order 12989, Environmental Justice in Minority and Low-Income
325 Populations, 59 Fed. Reg. 7629 (1994), requires addressing the relative impacts of
326 Federal actions on minority and low-income populations to avoid the placement of a
327 disproportionate share of adverse impacts of these actions on these socioeconomic
328 groups. Neither of the community reuse alternatives would have a disproportionate
329 impact on minority or low-income populations.

330 The Proposed Reuse Plan would contribute to an unmitigable traffic impact on the
331 Third Street and Cesar Chavez Street intersection. HPS reuse would contribute about 19
332 percent to the overall traffic volumes projected at this intersection, which is in census
333 tract 609. According to 1990 census data, of the eight census tracts that make up the
334 South Bayshore planning area, census tract 609 had the most diverse racial composition
335 and the smallest proportion of African Americans (19 percent) and other minority
336 groups (36 percent). Therefore, traffic congestion at this intersection would not have a
337 disproportionately high and adverse effect on minority and low-income populations.

338 Traffic associated with HPS reuse would contribute to cumulatively significant
339 increased traffic congestion along U.S. 101 at the county line and along I-280 south of
340 U.S. 101. This impact is considered unmitigable. However, because of the regional
341 character of these transportation facilities, the range of communities that use these
342 facilities, and the small contribution of traffic generated by HPS reuse to these corridors,
343 regional traffic impacts would not disproportionately affect minority and low-income
344 populations.

345 *Protection of Children from Environmental Health Risks and Safety Risks*

346 Executive Order 13045, Protection of Children from Environmental Health Risks and
347 Safety Risks, 62 Fed. Reg. 19885 (1997), requires assessment of child-specific
348 environmental health risk and safety risk issues. There could be potential on-site health
349 and safety impacts resulting from exposure to environmental contamination/hazardous
350 materials on the site during reuse, but there is no indication that any such potential
351 impacts would disproportionately affect children. Therefore, no disproportionate
352 impacts from environmental health risks and/or safety risks to children are likely under
353 either of the reuse alternatives.

354 **ES.9 SAN FRANCISCO REDEVELOPMENT AGENCY COORDINATION**

355 Federal, state, and local agencies were consulted before and during the preparation of
356 this EIS. Agencies were notified of plans for closure and disposal activities by mailings;
357 by scheduled public meetings associated with the reuse planning process; by
358 publication of an NOI/NOP announcing preparation of the initial Draft EIS/EIR and
359 the Revised Draft EIS/EIR, as required by NEPA; by a public scoping meeting; and by
360 public hearings on the initial Draft EIS/EIR and the Revised Draft EIS/EIR. The
361 agencies' viewpoints were solicited with regard to activities within their jurisdiction.

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1. PURPOSE AND NEED

This Final Environmental Impact Statement (EIS) evaluates the potential significant impacts on the natural and human environment that could result from the disposal of Hunters Point Shipyard (HPS) from Federal ownership and subsequent reuse of the property by the City and County of San Francisco (hereafter referred to as the City). The Final EIS incorporates and responds to public comments on the Revised Draft EIS/Environmental Impact Report (EIR). Following the close of the public comment period on the Revised Draft EIS/EIR, the City elected to proceed separately with the conclusion of their environmental review process in order to meet time limits on the reuse planning process imposed by state law. These time limits would have expired if the process proceeded as a joint Federal/state effort. As a result of the termination of the joint process, Navy is publishing a separate Final EIS. Navy prepared this Final EIS under the National Environmental Policy Act (NEPA) of 1969 (42 United States Code Annotated [U.S.C.A.] §§ 4321-4370d [West, 1994 and Supp. 1998], and the City has prepared a final EIR under the California Environmental Quality Act (CEQA) /California Public Resources Code §§ 21000-21178.1 [West, 1996 and Supp. 1999].

HPS was selected for closure pursuant to the Base Realignment and Closure (BRAC) Act of 1988, Public Law (Pub. L.) 100-526, and Defense Base Closure and Realignment Act of 1990 (DBCRA 1990), 10 U.S.C.A. § 2687 note at 582-606 (West, 1998). The 1991 Defense Base Closure and Realignment Commission recommended the closure of HPS. This recommendation was approved by President Bush and accepted by the One Hundred Second Congress in 1991. HPS is proposed for disposal pursuant to the Military Construction Authorization Act, Pub. L. 103-160, 10 United States Code (U.S.C.) § 2834.

The Federal action subject to NEPA is Navy disposal of HPS to facilitate economic redevelopment.

1.1 PURPOSE AND NEED FOR ACTION

For the past several years, the Department of Defense (DOD) has gone through a process of reducing the number of its bases. The decision to transfer HPS out of Federal ownership is a result of that base closure process. Legislation included as part of the Defense Authorization Act for Fiscal Year 1991, Pub. L. 101-510 § 2824, initially required Navy to lease not less than 260 acres (105 hectares [ha]) of HPS to the City at fair market value for at least 30 years ("Pelosi Legislation"). Finding that the facility had low military value because of significant encroachment that would result from congressionally mandated outleasing to the City, the Defense Base Closure and Realignment Commission recommended in its 1991 Report to the President that the Hunters Point facility be closed and the entire property outleased, with provisions for

38 continued occupancy of space by the Supervisor of Shipbuilding, Conversion and
39 Repair; Planning, Engineering, Repair and Alterations Detachment; and a contractor-
40 operated test facility.

41 The Department of Defense Authorization Act for Fiscal Year 1994, Pub. L. 103-160, §
42 2834, amended § 2824 (a) of Pub. L. 101-510 to give the Secretary of the Navy authority
43 to convey the Hunters Point facility to the City (or a local reuse organization approved
44 by the City) for such consideration and under such terms as the Secretary considers
45 appropriate in lieu of entering into a fair market value lease, as required by § 2824(a) of
46 the Defense Authorization Act for Fiscal Year 1991 (Pub. L. 101-510). Navy has
47 determined that it will use this congressional authority for the proposed disposal of
48 HPS. This legislative grant of conveyance authority is independent of the Federal
49 Property and Administrative Services Act of 1949, 40 U.S.C.A. §§ 471-544 (West, 1986
50 and Supp. 1998), and its implementing regulations, the Federal Property Management
51 Regulations, 41 Code of Federal Regulations (C.F.R.) Part 101-47, as well as DBCRA 1990
52 § 2906.

53 The closure decision is exempt from NEPA under the Defense Authorization Act, Pub.
54 L. 101-510 § 2906. Analysis of the environmental effects of Navy disposal of the
55 property and potential reuse are not exempted from analysis under NEPA.
56 Requirements under DBCRA 1990 and its amendments relevant to the disposal of HPS
57 include the following::

- 58 • Compliance with NEPA and related laws.
- 59 • Environmental restoration of the property, as soon as possible, with funds made
60 available for such restoration.
- 61 • Consideration of the local community's reuse plan prior to disposal of the property.
- 62 • Compliance with specific Federal property disposal laws and regulations.

63 The reuse alternatives analyzed in the EIS are the City's Proposed Reuse Plan and
64 Reduced Development Alternative. The analysis is presented at a general level of detail,
65 because the actions to be taken are the disposal of HPS and the implementation of a
66 community reuse alternative (for which land uses are designated at a general level of
67 detail). Additional environmental analysis of the adopted community reuse alternative
68 could be required under state law if the project is substantially altered from that
69 described herein (CEQA Guidelines §§ 15162-15153).

70 The City developed a reuse plan, termed the Proposed Reuse Plan, through an extensive
71 public process (Section 1.6); the Proposed Reuse Plan provides an economically viable
72 and balanced plan to reuse excess Federal property. The Proposed Reuse Plan would be

73 implemented by the *Hunters Point Shipyard Redevelopment Plan*, which was adopted by
74 the San Francisco Board of Supervisors in July 1997 (Ordinance No. 285-97). A
75 companion *Design for Development* (City and County of San Francisco Planning
76 Department and the San Francisco Redevelopment Agency, 1997c), containing
77 development controls and standards, was later adopted by the San Francisco
78 Redevelopment Agency Commission. These documents are implementing tools,
79 intended to facilitate redevelopment of HPS in a manner that is consistent with the
80 Proposed Reuse Plan. The *Redevelopment Plan* and the *Design for Development* *may* be
81 amended to reflect Navy transfer conditions, adopted CEQA mitigation measures,
82 and/or changes in the Proposed Reuse Plan. Additional environmental analysis of
83 these amendments could be required under state law (CEQA Guidelines
84 §§ 15162-15153).

85 1.2 LOCATION AND HISTORY

86 HPS is located within the City and covers about 493 acres (200 ha) of dry land and 443
87 submerged acres (179 ha) on San Francisco's southeast waterfront (Figure 1.2-1). HPS is
88 bordered by San Francisco Bay to the **north**, south, and east. The City's
89 Bayview-Hunters Point neighborhood borders the site to the west (Figure 1.2-2).

90 Maritime use of Hunters Point dates back to the 1850s, when privately-owned docking
91 facilities and a timber pier were established. Commercial ship maintenance, repair, and
92 dismantling began at the site in 1868, when the first drydock was built. In 1903, a
93 second drydock was constructed. **A** third drydock, incorporating part of the first
94 drydock, was built in 1918. Commercial activities near the drydock area in the late
95 1800s and early 1900s included fishing camps, packing houses, and a coal-gasification
96 plant.

97 In 1939, Navy purchased the Hunters Point property and subsequently leased it to the
98 Bethlehem Steel Company until late 1941. At that time, Navy took possession of the
99 property, acquired additional land, and began using it as an annex to the Mare Island
100 facility for ship repair. Between 1940 and 1945, the shipyard was expanded through
101 extensive cut and fill operations. The property served as a major ship repair and
102 construction facility and was officially designated a **U.S.** Naval Shipyard on November
103 30, 1945. The shipyard was used **primarily** as a Navy industrial operation for the
104 modification, maintenance, and repair of ships (US. Navy, 1995a). The mission of HPS
105 before deactivation in 1974 was to perform work in connection with the construction,
106 conversion, overhaul, repair, alteration, drydocking, and outfitting of assigned ships
107 and service craft (**U.S.**Navy, 1998c).

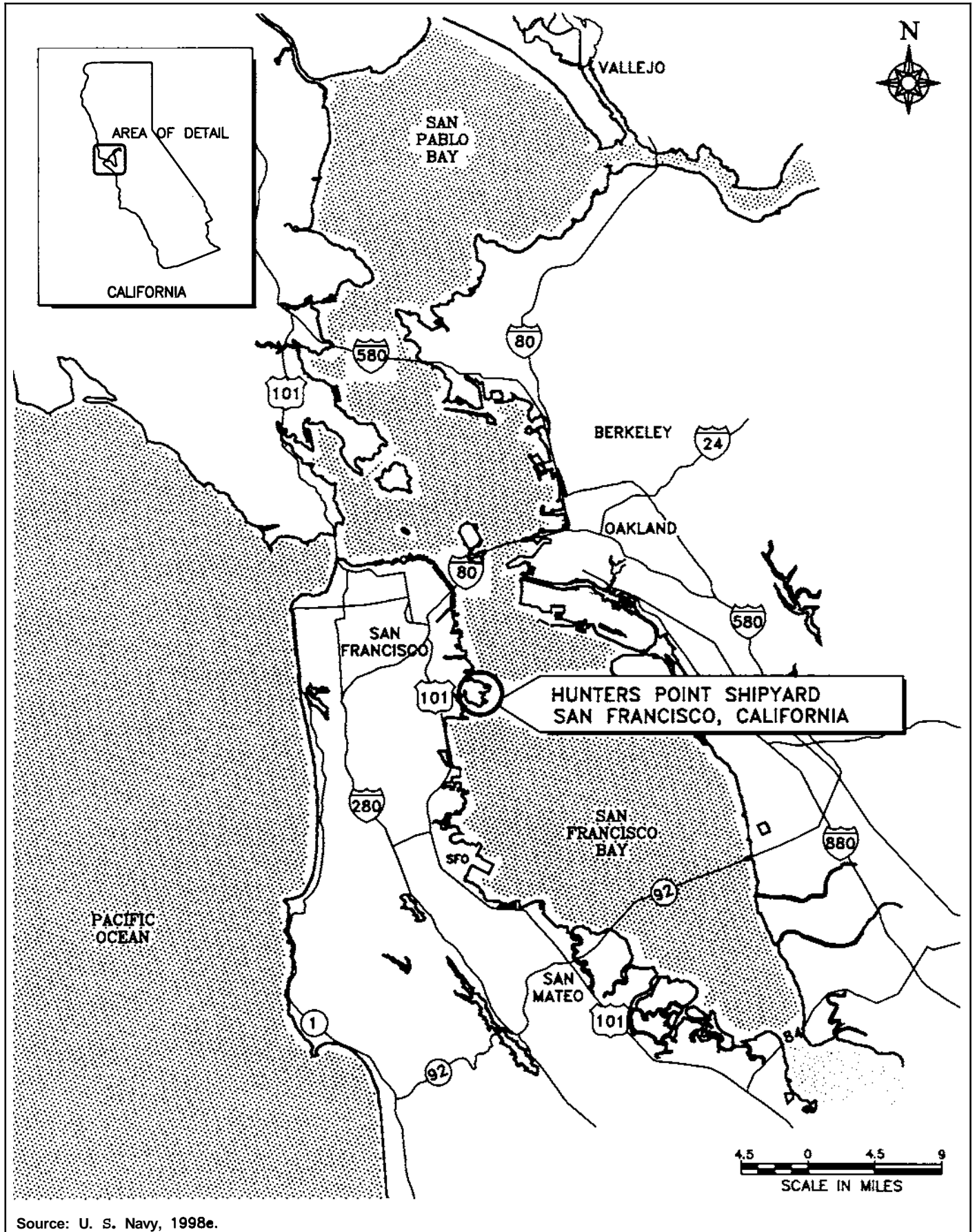


Figure 1.2-1: Area Map of Hunters Point Shipyard

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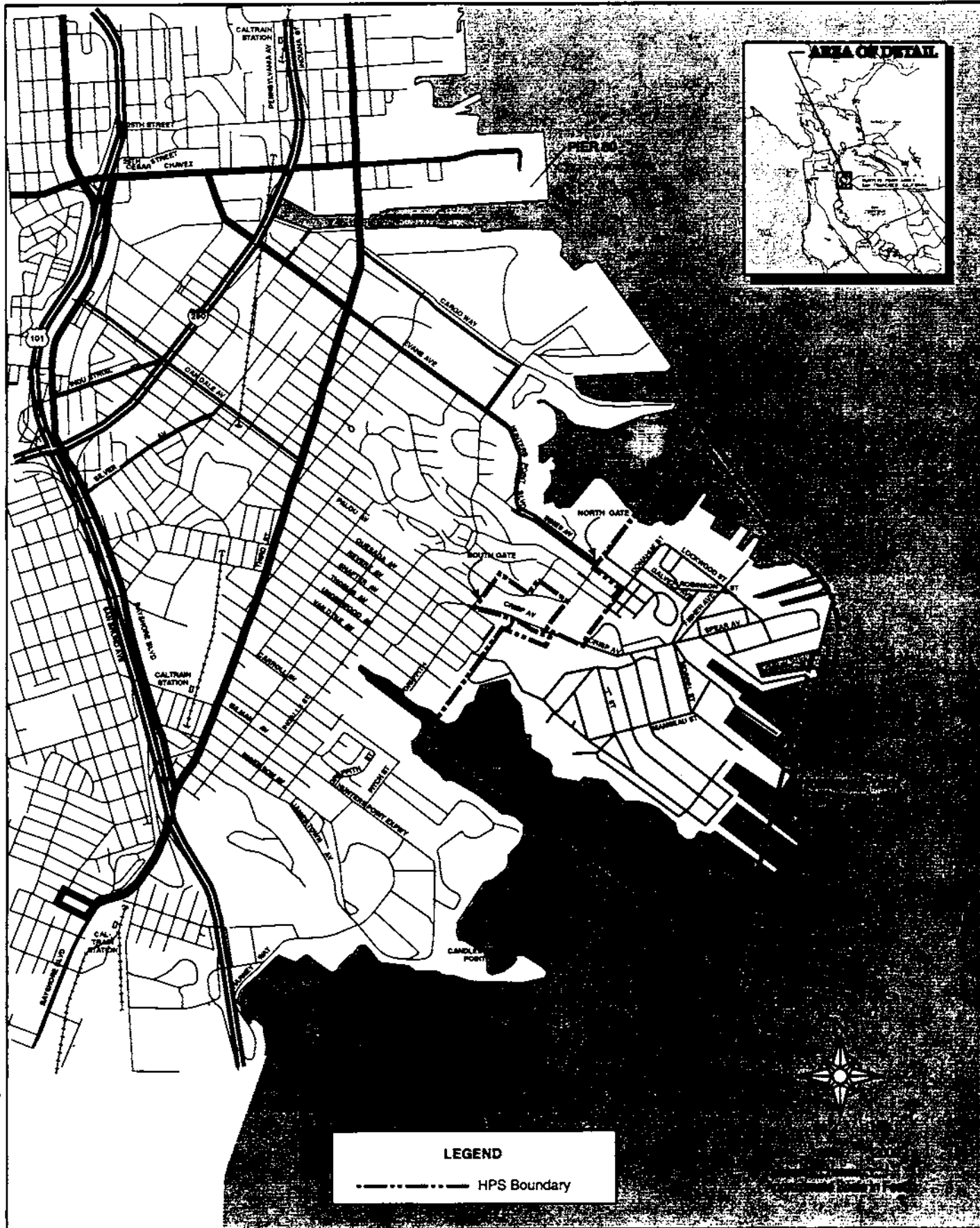


Figure 1.2-2 Hunters Point Shipyard

112 During World War II, the shipyard was one of the single largest employers in San
113 Francisco, with nearly 17,000 employees. Ship repair activities from 1939 to the 1950s,
114 with the resulting employment, transformed the Bayview-Hunters Point community
115 from a semi-rural to an urban area. In 1974, the shipyard was deactivated. From 1976 to
116 1986, Navy leased the property to Triple A Machine Shop for ship repair activities.
117 Triple A, in turn, subleased to small businesses, artisans, and others. Under
118 Congressional legislation, many of Triple A's tenants subsequently acquired leases with
119 Navy.

120 During the period of 1986 to 1990, Navy docked and repaired several Navy ships at the
121 shipyard. In 1990, the shipyard came under the jurisdiction of Naval Station Treasure
122 Island and was redesignated Hunters Point Annex (US. Navy, 1996c). In 1994,
123 jurisdiction over Hunters Point Annex was transferred to Naval Facilities Engineering
124 Command, Engineering Field Activity, West (EFA West), San Bruno, California; at that
125 point, the property became **known** as HPS. The facility is currently in caretaker status.

126 1.3 DOCUMENT ORGANIZATION

127 The Final EIS consists of two volumes. Volume 1 contains the main text and
128 appendices, and Volume 2 contains the responses to public comments. The
129 organization and contents of these volumes are described below.

130 Volume 1, Main Text and Appendices

131 **Chapter 1, Purpose and Need** A discussion of project purpose and need, intended to
132 provide the reader with an overview of the reasons for disposal and reuse of HPS,
133 including a description of the public involvement process used to solicit input on
134 potentially **significant** environmental impacts.

135 **Chapter 2, Alternatives, Including the Proposed Action:** A description of the proposed
136 action (disposal of HPS and community reuse pursuant to the Proposed Reuse Plan) and
137 alternatives to that action, including a table that summarizes the significant impacts and
138 mitigations in the document.

139 **Chapter 3, Affected Environment:** A description of the baseline environmental setting
140 in which the transfer and commencement of reuse will occur.

141 **Chapter 4, Environmental Consequences:** *An* analysis of the environmental impacts of
142 Navv disposal, the community reuse alternatives, and the No Action Alternative. This
143 chapter also identifies mitigation measures that would reduce or eliminate effects found
144 to be significant under any of the alternatives.

Chapter 5, Other Considerations: Cumulative impacts; identification of unavoidable adverse impacts on the environment; irreversible and irretrievable commitments of resources; short-term uses and long-term productivity; and issues related to environmental justice and the protection of children from environmental health risks and safety risks.

Chapters 6 through 9: Background information, including consultations with interested and responsible agencies, list of preparers, references, glossary, and EIS distribution list.

Lastly, appendices provide factual support for much of the analysis contained in the main body of the EIS. Additional supporting materials are referenced and are available for review at various locations. These locations include the project case files at the San Francisco Planning Department and the San Francisco Redevelopment Agency, as well as Navy's Installation Restoration Program (IRP) information repository in the Hunters Point neighborhood at the San Francisco Public Library, Anna E. Waden Branch, 5075 Third Street and at the Main Library at Larken and Grove Streets.

Volume 2, Resvonse to Comments

This volume contains responses to comments by Federal, state, and local agencies; public interest groups; one individual; and commentors at the two public hearings on the Revised Draft EIS/EIR.

1.4 PUBLIC INVOLVEMENT PROCESS

1.4.1 Scoping Process

Scoping is the process used to identify potential significant environmental issues related to the proposed action. The scoping period was from June 27, 1995 to July 31, 1995.

As part of the scoping process, a Notice of Intent/Notice of Preparation (NOI/NOP) was published on June 28, 1995, in the Federal Register and the *Sun Francisco Chronicle* to inform the public of the preparation of a Draft EIS/EIR (Appendix A). Interested Federal, state, **and** local agencies; organized groups; and private individuals were mailed information concerning the scope of the Draft EIS/EIR.

A public scoping meeting was held on July 12, 1995 at the Southeast Community Facility located in the Bayview-Hunters Point neighborhood of the City. Approximately 30 individuals attended. The NOI/NOP announcements encouraged written comments from those unable to attend the scoping meeting.

1.4.2 Summary of Scoping Issues

During the EIS/EIR scoping period, 21 written and 8 verbal comments were received from government agencies, organizations, and the public. These comments are

179 summarized below and available for review in the administrative record at EFA West in
180 San Bruno, California. The portions of this document that address these comments are
181 indicated.

182 Transportation: The Metropolitan Transportation Commission (MTC) requested that
183 the EIS/EIR identify the assumptions and methodology used for the traffic and
184 transportation impact analysis. See Section 3.1 and Appendix B.

185 Air Quality: The U.S. Environmental Protection Agency (U.S. EPA) requested that the
186 EIS/EIR address air quality issues. See Section 3.2.

187 Land Use: The San Francisco Bay Conservation and Development Commission (BCDC)
188 commented that remediation and planning activities must be consistent with the
189 California Coastal Commission's Coastal Zone Management Program. The San
190 Francisco Recreation and Parks Department expressed concern that the open space
191 components of the project should adhere to local plans and national standards, be
192 adequately funded, and consider existing contamination and ongoing remediation
193 activities. See Section 3.4.

194 Hazardous Materials: The **U.S.** EPA requested that the EIS/EIR identify the hazardous
195 materials storage, disposal, and contamination history at HPS. See Section 3.7.

196 Water Quality and Wetlands: The BCDC maintained that the project should adhere to
197 state and regional water quality and wetlands policies, recommendations, and
198 decisions. See Sections 3.9 and 3.13.

199 Utilities and Public Services: The **U.S.** EPA requested that the EIS/EIR include a
200 survey of landfill capacity available to accommodate HPS; discuss pollution prevention
201 and energy conservation; and analyze the adequacy of existing police, fire, ambulance,
202 hospital, and health care services for the Hunters Point community. See Sections 3.10,
203 3.11, and 4.11.

204 Biological Resources: The **U.S.** EPA requested that all appropriate Federal and state
205 agencies be consulted in determining the range of plant and animal species that could
206 be affected by the action. Other commentors expressed concern over species living at
207 HPS and supplied ~~lists~~ of species observed at HPS. See Section 3.13.

208 Public Participation: One commentor suggested additional review by the public prior
209 to issuing the Draft EIS/EIR. Actions to involve the public in the EIS/EIR process at
210 HPS have included the following:

211 • Notifying and requesting comments from a range of neighborhood associations and
 212 minority organizations that may be affected by, or be interested in, the proposed
 213 action.

214 • Coordinating media coverage and press releases.

215 **1.4.3 Public Review Process for the Draft EISEIR**

216 The Draft EIS/EIR was published for agency and public review on November **14,1997**.
 217 The Notice of Availability (NOA) was published in the Federal Register on November
 218 21, 1997. Navy held a public hearing: on December 10, 1997. The hearing was
 219 advertised in the *San Francisco Chronicle* and *San Francisco Examiner* on November 30
 220 and December 1,1997. The City held three public hearings on December 11,1997 and
 221 January 13 and 15,1998. substantial written and verbal comments were received by the
 222 end of the comment period on January 20,1998. Public and agency comments focused
 223 on issues related to hazardous waste and existing contamination at HPS, ongoing
 224 contaminant remediation activities, and potential cumulative impacts related to traffic
 225 and air quality. **As** a result of public testimony, Navy, the City, and the San Francisco
 226 Redevelopment Agency prepared and circulated the Revised Draft EIS/EIR in November
 227 1998. Comments received on the November 1997 Draft EIS/EIR and additional
 228 information and analysis that had become available were considered during the
 229 development of the Revised Draft EIS/EIR. Because the Revised Draft EIS/EIR was made
 230 available for public comment, the comments on the November 1997 Draft EIS/EIR were
 231 not responded to individually.

232 **1.4.4 Public Review Process for the Revised Draft EISEIR**

233 The Revised Draft EIS/EIR was Published for agency and public review on November 3,
 234 1998. **An** NOA was Published in the Federal Register on November 6, 1998. Public
 235 notices were mailed to those on the mailing: list, and a Notice of Completion was filed
 236 with the Governor's Office of Planning and Research State Clearing: House on
 237 November 2,1998.

238 NEPA and CEOA require a public comment period of 45 days; because the public
 239 comment period extended over the Thanksgiving--New Year's holiday season, Navy
 240 and the City scheduled the public comment period to last 60 days, ending: on January 5,
 241 1999.

242 Two public hearings were held during the public comment period for the formal
 243 hearing of comments and receipt of written comments on the *Revised* Draft EIS/EIR.
 244 The first hearing was held at HPS on December 9,1998. The second hearing was held
 245 jointly by the San Francisco Planning Commission and the **San** Francisco
 246 Redevelopment **Agency** Commission in downtown San Francisco on December 17,1998.
 247 Newspaper advertisements for the public hearings were published in the *San Francisco*

248 Chronicle and *San Francisco Examiner* (November 30 and December 1, 1998), *The*
 249 *Independent* (December 1 and December 5, 1998), and the *San Francisco Bay View*
 250 [December 2, 1998]. Copies of the NOA, mailing list, Notice of Completion, and
 251 newspaper advertisement are provided in Appendix A.

252 In response to oral comments at the public hearings, the Redevelopment Agency
 253 Commissioners and the Planning Department Commissioners extended the public
 254 comment period on the EIR an additional 14 days (to January 19, 1999) at the second
 255 public hearing; on December 17, 1998. Public and agency comments focused on issues
 256 related to hazardous waste and existing contamination at HPS, ongoing contaminant
 257 remediation activities, traffic and air quality impacts, potential storm water and
 258 wastewater impacts on San Francisco Bay, and environmental justice issues.

259 Following the close of the public comment period on the *Revised* Draft EIS/EIR, Navy
 260 and the City decided to prepare separate final documents.

261 *Final EIS*

262 The Final EIS, incorporating and responding to comments received on the *Revised* Draft
 263 EIS/EIR, is furnished to persons on the distribution list, provided in Chapter 9, and to
 264 others requesting a copy. An NOA of the Final EIS was published in the Federal
 265 Register and in public notices and press releases.

266 As required under NEPA, there will be a 30-day comment period after the publication
 267 of the Final EIS. After the 30-day comment period, the Navy will issue a NEPA Record
 268 of Decision (ROD).

269 Comments on the Final EIS can be sent to the following address:

270 Southwest Division
 271 BRAC Operations Office
 272 1220 Pacific Highway
 273 San Diego, CA 92132-5190
 274 Attn: Melanie Ault
 275 Phone: (619) 532-0954
 276 Fax: (619) 532-0950

277 **1.5 RELATED STUDIES**

278 Several other project-related studies have been or are being undertaken in conjunction
 279 with ongoing activities at HPS. The major planning and restoration programs are

280 summarized below, including: the Environmental Baseline Survey (EBS), IRP, and BRAC
281 Cleanup Plan (BCP).

282 Known areas of contamination have been identified in the EBS for HPS (U.S. Navy,
283 1996c, revised 1998e). Two major environmental restoration programs (IRP and the
284 Compliance Program) have been established in response to releases of hazardous
285 substances, pollutants, contaminants, petroleum hydrocarbons, and hazardous and
286 solid waste. The IRP identifies, assesses, characterizes, and cleans up or controls
287 contaminants from past hazardous waste disposal operations and hazardous materials
268 spills. The Compliance Program addresses underground storage tanks, aboveground
2s9 storage tanks, asbestos-containing materials, polychlorinated biphenyls, radiation, and
290 lead-based paint. Under the IRP, HPS was divided into six parcels, with each parcel
291 treated as separate unit. A Remedial Investigation (RI) report has been prepared for
292 each parcel (U.S. Navy 1995d, 1996e, 1996f, 1997d, 1997h). The RIs describe past and
293 current land use and hazardous substance/waste management practices. Navy has
294 prepared a BCP (U.S. Navy, 1995a, 1996a, and 1997c), which provides information
295 concerning the status of, and strategies for, the cleanup of HPS.

296 **1.6 COMMUNITY REUSE PLANNING PROCESS**

297 The Proposed Reuse Plan and the reuse planning process are described in detail in the
29s *Land Use Alternatives and Proposed Draft Plan, Hunters Point Shipyard* (City and County of
299 San Francisco Planning Department and the San Francisco Redevelopment Agency,
300 1997a). This plan was prepared by the San Francisco Office of Military Base Conversion,
301 the San Francisco Planning Department, and the San Francisco Redevelopment Agency.
302 The reuse planning team also included San Francisco's Department of Public Works and
303 Department of Public Health, the Port of San Francisco, the Municipal Railway (MUNI),
304 consultants, and representatives of the Mayor's Citizens Advisory Committee (CAC).
305 Representatives of these groups met over a period of three years to develop land use
306 plan alternatives for the reuse of HPS.

307 The process for selecting a land use plan began with a series of CAC meetings to
308 develop approaches, guidelines, and goals for reuse of HPS. These meetings were open
309 to the public and held in the Bayview-Hunters Point neighborhood adjacent to HPS.
310 Following these meetings, a day-long, CAC-sponsored conference on the future of HPS
311 was held in February 1994. The conference brought together over 250 community
312 members, consultants, and City staff. This conference resulted in adoption of the
313 following guidelines for developing preliminary reuse alternatives:

- 314 • Create jobs for economic vitality, giving priority to the South Bayshore community
315 and to supporting training and educational programs.

- 316 • Support the existing businesses and artists' community; expand to accommodate the
317 full range of arts and culture.
- 318 • Create diverse new businesses to stimulate the economy of San Francisco and
319 nearby South Bayshore neighborhoods.
- 320 • Balance development and environmental conservation.
- 321 • Support immediate access for appropriate transitional uses that do not deter long-
322 term development.
- 323 • Integrate new land uses into current plans for the Bayview area to provide for open
324 space, affordable housing, and traffic circulation, and to minimize conflicts with
325 industrial uses.
- 326 • Acknowledge the history of the site.

327 The February 1994 CAC workshop also developed *six* Community Land Use Concepts,
328 representing the earliest stage in the development of land use alternatives. These *six*
329 concepts had some common themes, including downplaying maritime and heavy
330 industrial uses; emphasizing job creation; focusing on light industrial and local business
331 opportunities; providing mixed-use areas with entertainment and arts/cultural
332 activities; developing housing on the *hill* area; providing education and training; and
333 creating a link between light industrial and cultural uses.

334 Over the next four months, additional CAC meetings were held, and the *six* Community
335 Land Use Concepts were refined to four preliminary alternatives, based on the
336 previously developed guidelines and common themes. The four preliminary
337 alternatives all included a list of potential land uses aimed at creating jobs and business
338 opportunities. However, each alternative had a different dominant land use. The four
339 preliminary alternatives were:

- 340 • *Education and Arts:* Emphasized the existing *artists'* community, education, and job
341 training centers.
- 342 • *Industrial:* Focused on providing opportunities for heavy industrial uses, including
343 space for large, single-use tenants.
- 344 • *Maritime:* Returned HPS to its traditional use and identity.
- 345 • *Residential:* Emphasized housing development.

346 Another public workshop was held in June 1994. During this workshop, the CAC
347 selected the Education and Arts preliminary alternative for further consideration; the
348 remaining preliminary alternatives were eliminated from further consideration (City
349 and County of San Francisco, Planning Department, and the San Francisco

350 | Redevelopment Agency, 1997a). The choice of the Education and Arts preliminary
351 alternative was based on the original goals/guidelines established for developing the
352 reuse alternatives. The planning team began a process of designing three preliminary
353 plans, all centered on Education and Arts, but focusing on different land use patterns.
354 The three plans were called “Independent Land Use Zones,” “Main Street Vitality,” and
355 “Places of Distinction.”

356 The three plans were evaluated through focus groups and workshops attended by CAC
357 members, artist tenants from HPS, leaders of Bayview-Hunters Point educational and
358 | cultural organizations, recreational facility managers, private developers, HPS tenant
359 businesses, facility planners for high-tech companies, and organizers of Fort Mason and
360 the Yerba Buena Center for the **Arts**. The evaluation process led to the development of
361 the *Land Use Alternatives and Proposed Draft Plan, Hunters Point Shipyard* (City and
362 County of San Francisco Planning Department and the San Francisco Redevelopment
363 Agency, 1997a). This document, referred to **as** the Proposed Reuse Plan, and the reuse
364 planning process were discussed at public hearings. These hearings were held by the
365 CAC, the San Francisco Planning Commission, the San Francisco Redevelopment
366 Agency Commission, and the Base Closure Committee of the San Francisco Board of
367 Supervisors during March and April 1995. The Proposed Reuse Plan was formally
368 endorsed by each body following its public hearing.

369 In July 1997, the *Hunters Point Shipyard Redevelopment Plan*, which implements the
370 Proposed Reuse Plan, was adopted by the San Francisco Board of Supervisors
371 (Ordinance No. 285-97). A companion *Design for Development* (City and County of San
372 Francisco Planning Department and the San Francisco Redevelopment Agency, 1997c),
373 containing development controls and standards, was later adopted by the San Francisco
374 | Redevelopment Agency Commission. These documents **are** implementing tools,
375 intended to facilitate redevelopment of HPS in a manner that is consistent with the
376 Proposed Reuse Plan.

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2. ALTERNATIVES, INCLUDING THE PROPOSED ACTION

2.1 INTRODUCTION

This chapter describes alternatives for the proposed action and considers Department of the Navy (Navy) disposal alternatives and the City and County of San Francisco (City) reuse alternatives. The National Environmental Policy Act (NEPA) requires that an Environmental Impact Statement (EIS) objectively evaluate a “reasonable” range of alternatives. Under NEPA, reasonable alternatives are those that are practical or feasible from a technical and economic perspective, and based on common sense (46 Federal Register [Fed. Reg.] 18026, as amended, 51 Fed. Reg. 15618).

The chapter is organized into eight subsections. Section 2.2 discusses Navy disposal alternatives. Section 2.3 describes the development of reuse alternatives by the City. Section 2.4 discusses alternatives eliminated from review and the reasons for their elimination. Section 2.5 provides detailed descriptions of the reuse alternatives evaluated in this EIS. Section 2.6 describes Navy’s No Action Alternative. Section 2.7 describes the environmentally preferable alternative. Section 2.8 provides a summary comparison of the potential impacts and corresponding mitigation for each alternative.

2.2 DISPOSAL ALTERNATIVES

Navy can either retain Hunters Point Shipyard (HPS) excess real and related personal property in Federal ownership (No Action Alternative) or dispose of the property for subsequent reuse (Disposal Alternative). The description of retaining HPS in Federal ownership is included in the No Action Alternative (Section 2.6).

Navy disposal is the Federal action evaluated to determine potential environmental impacts associated with disposal of Navy property from Federal ownership. Under this proposal, approximately 943 acres of real property would be disposed of. Navy disposal is assumed as part of each reuse alternative.

2.3 DEVELOPMENT OF THE COMMUNITY REUSE ALTERNATIVES

In 1993, the Mayor’s Hunters Point Shipyard Citizens Advisory Committee (CAC) convened to formulate goals and preferred uses for HPS. This committee was made up of citizen groups and governmental agencies. In February 1994, planning guidelines for reuse of HPS were adopted after an intensive conference and public workshop. These guidelines included the following principles: 1) create jobs for economic vitality; 2) support existing businesses and artists’ community; 3) create appropriate mix of new business; 4) balance development and environmental conservation; 5) facilitate

34 appropriate immediate access; 6) integrate land uses; and 7) acknowledge the history of
 35 the area.

36 The City has been working jointly with the community on a focused effort to develop
 37 and evaluate land use alternatives for the reuse of HPS since early 1994. Through the
 38 planning process, a wide range of land use alternatives were identified and evaluated.
 39 As described in Section 1.6, six Community Land Use concepts were evaluated and
 40 subsequently refined into four preliminary alternatives. These concepts were then
 41 evaluated against the planning objectives. The CAC, at a public workshop in June 1994,
 42 selected the Education and Arts Alternative (City Redevelopment Plan) based on the
 43 following factors:

- 44 • The alternative would present a strong new identity for HPS.
- 45 • It would create a very positive image for both the site itself and for the
 46 Bavview-Hunters Point community.
- 47 • The land uses proposed would provide jobs for people at all educational levels and
 48 in many different types of businesses.
- 49 • The variety of spaces and uses proposed could provide the setting for a diversity of
 50 entrepreneurial activities.

51 The Proposed Reuse Plan is described in Section 2.5 (Alternative 1), along with another
 52 reuse scenario, the Reduced Development Alternative (Alternative 2). This EIS
 53 evaluates both alternatives at an equal level of detail in Chapter 4, as required by NEPA.

54 **24 REUSE ALTERNATIVES CONSIDERED BUT ELIMINATED**

55 In determining the **scope of** alternatives to be considered under NEPA, the emphasis is
 56 on what is "reasonable." Reasonable alternatives include those that are practical or
 57 feasible from a technical and economic standpoint (46 Fed. Reg. 18026, March 23, 1981,
 58 as amended, 51 Fed. Reg. 15618, April 25, 1986). **An** alternative can also be eliminated
 59 from further consideration if it does not meet the specific criteria used to select an
 60 action.

61 Navv used the City's redevelopment planning process as the basis for determining
 62 reasonable alternatives to evaluate in this EIS. As discussed previously, six land use
 63 concepts were evaluated and refined into four preliminary alternatives. One of these
 64 preliminary alternatives was selected as the preferred alternative and developed into
 65 the Proposed Reuse Plan (Section 2.3). A description of the three preliminary
 66 alternatives eliminated from analysis in this EIS and the rationale for their elimination is
 67 provided below.

68 Preliminary Industrial Alternative. The Industrial Alternative focused on providing
 69 opportunities for heavy industrial uses, including space for large, single-use tenants.
 70 Under this alternative, artists' studios would remain scattered throughout the entire
 71 site, and the other uses—rehabilitated historic buildings, housing and the job training
 72 center—would be relatively isolated from the site's primary industrial activity. This
 73 alternative would also provide a strong new identity for the site, one related to
 74 enhanced employment opportunities for the Bayview-Hunters Point community, San
 75 Francisco, and the Bay Area.

76 The CAC rejected the Industrial Alternative because the industrial uses it proposed
 77 would not provide as many opportunities for professional, managerial, and
 78 entrepreneurial job growth as the Education and Arts Alternative. The CAC identified
 79 the following specific disadvantages of this alternative:

- 80 • With primarily industrial uses, HPS would be somewhat isolated from the
 81 surrounding Bayview-Hunters Point community.
- 82 • This alternative would generate the most additional truck traffic, thereby having a
 83 potentially serious negative impact on nearby Bayview-Hunters Point streets. The
 84 amount of space available for educational, training, and other non-industrial uses
 85 would be limited under this alternative, and these uses could be compromised by
 86 their proximity to heavy industry.
- 87 • Because market forecasts do not predict that the industrial space proposed under
 88 this alternative would be needed in the 20-year period of site development, an
 89 industrial reserve would have to be created for future use.
- 90 • An emphasis on one type of land use, industry, would mean less job diversity.

91 Preliminary Maritime Alternative. The Maritime Alternative would have returned HPS to
 92 its traditional use and identity. Maritime uses on the site would allow new
 93 development to make use of extensive built and natural resources for ship building,
 94 repair, and cargo handling. The City's present Master Plan has identified as policy the
 95 reestablishment of HPS as a major source of maritime employment and activity.
 96 However, the community viewed the Maritime Alternative as too narrow in scope to
 97 provide economically viable and appropriate employment opportunities for Bayview-
 98 Hunters Point residents.

99 The CAC identified the following specific disadvantages of this alternative:

- 100 • The City's maritime economy is not growing.
- 101 • This alternative would not provide enough flexibility for attracting the diverse range
 102 of business required for maximum employment opportunities.

Preliminary Residential Alternative. This alternative emphasized housing development. There is significant residential development in the Bavview-Hunters Point community surrounding; much of HPS. Residential development on the site would extend these neighborhoods across the site. The City’s Master Plan strongly encourages the provision of affordable housing. The CAC indicated that the Residential Alternative would provide too few job opportunities, generate more transportation demand than was projected as feasible for residents and workers traveling to and from HPS, and build into the plan potential future conflicts with job-producing uses. In addition, the community did not identify housing as a primary goal.

The CAC identified the following specific disadvantages of this alternative:

- The alternative would provide the fewest jobs among the alternatives, and the types of jobs would not be as varied as those provided under other alternatives. Although there would be some employment opportunities while housing is being built, this alternative would provide relatively fewer permanent jobs.
- This alternative would require very careful targeting of industrial and business park development to maximize the number of jobs at HPS.

Although not identified by the CAC, it is general planning practice not to locate residential land uses at former industrial sites. Residential land use is one of the more sensitive types of land use because of 24-hour occupation and the presence of children and the elderly.

25 DESCRIPTION OF COMMUNITY REUSE ALTERNATIVES

This section presents a detailed description of the two reuse alternatives: Alternative 1, the Proposed Reuse Plan, and Alternative 2, the Reduced Development Alternative. The alternatives are broad conceptual plans for developing the 943-acre reuse plan area in a variety of residential, commercial, industrial, and recreational uses over about a 25-year period. As such, both alternatives allow for a range of different types of intensity of development.

Land Use Categories

Both reuse alternatives are mixed land-use development plans. Both alternatives include reusing buildings at HPS. The land use categories in these plans are listed below.

Industrial: Could include manufacturing, sales, and distribution businesses that provide medicinal and botanical products, biological products, food products, chemical and allied products, primary and fabricated metals, and electrical/electronic equipment and parts. Could also include wholesale services, auto-related services, trucking and courier

138 | services, equipment leasing, printing and publishing, warehousing; and distribution,
 139 | airport-related ground transportation services, artist and artisan studios, and motion
 140 | picture production.

141 | ***Maritime Industrial:*** Could include wharves and drydocks for overhauling vessels,
 142 | storage areas, offices, rail and truck facilities, container freight stations, intermodal
 143 | container transfer facilities, areas for maintenance of containers or container-handling
 144 | equipment, and other functions necessary to the efficient operation of a terminal.
 145 | Maritime use at HPS could be combined with industrial use.

146 | ***Research and Development:*** Could include manufacturing, sales, and distribution
 147 | businesses that provide surgical and medical appliances and supplies, ophthalmic
 148 | goods, x-ray apparatus and tubes, diagnostic substances, electromedical equipment, and
 149 | precision instruments. Could also include data processing, telecommunications, artist
 150 | and artisan studios, and live/work spaces.

151 | ***Education and Cultural:*** Could include education and training facilities, museums,
 152 | theaters, galleries, specialty retail shops, restaurants, artist studios, and conference
 153 | facilities.

154 | ***Residential:*** Could include apartments and one- to two-family dwelling units, houses in
 155 | the hillside area (Hunters Point Hill), and apartments over commercial units in mixed-
 156 | use areas (see below). The hillside residential area could be designated for commercial
 157 | uses serving the neighborhoods.

158 | ***Mixed Use:*** Could include artist studios, live/work **units** (units located in **mixed-use**
 159 | areas that serve as both a workplace and living space), recording studios,
 160 | hotel/conference facilities, retail buildings, galleries, engineering research and
 161 | development facilities, small education and health services, small warehousing and
 162 | distribution facilities, business and arts services, real estate and insurance services,
 163 | local-serving retail, and restaurants.

164 | ***Open Space:*** Could include passive open space (such as gardens), active open space (such
 165 | as athletic fields), hard surfaces (such as plazas and promenades), wetlands, and
 166 | ancillary commercial uses.

167 | ***Distribution of Proposed Land Uses***

168 | Land uses under both community reuse alternatives would be arranged as illustrated on
 169 | Figure 2.5-1. In general, the south-central portion of the property would contain about
 170 | 96 acres (39 hectares [ha]) of industrial uses. To the east of the industrial use area, 85
 171 | acres (34 ha) are reserved for maritime industrial land uses. To the north and east of

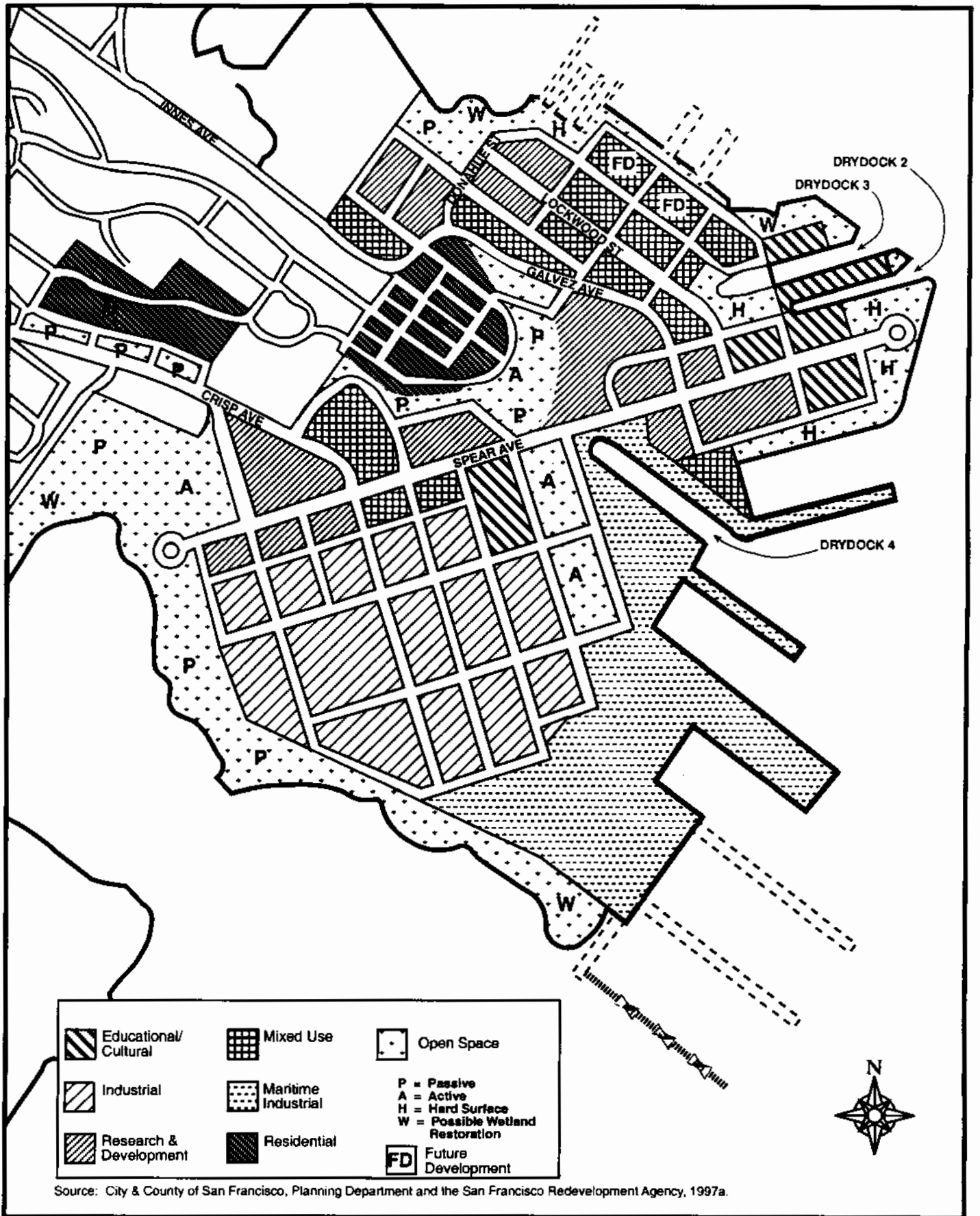


Figure 2.5-1: Distribution of Proposed Land Uses

176 the industrial area, 70 acres (28 ha) are proposed for research and development uses.
 177 Interspersed with the research and development uses are 55 acres (22 ha) of mixed-use
 178 development, including artist studios, live/work units, and retail commercial, and 25
 179 acres (10 ha) of education and cultural uses. To the northwest of the industrial use
 180 designation, about 38 acres (15 ha) are proposed for residential development, which
 181 would include 1,300 units of housing: (apartments, single-family units, and duplexes).
 182 To the west and along most of the waterfront (except for the shoreline area designated
 183 for maritime industrial uses), about 124 acres (50 ha) are proposed for open space uses.

184 *Development Densities*

185 Development under either of the community reuse alternatives would follow the
 186 controls, development standards, and urban design guidelines contained in the *Design
 187 for Development* (City and County of San Francisco, Planning Department and the San
 188 Francisco Redevelopment Agency, 1997c), adopted by the San Francisco Redevelopment
 189 Agency and Planning Commission in August 1997.

190 Among these controls is a limitation on dwelling unit density and maximum floor-area
 191 ratio (FAR) (i.e., the ratio between the total floor area [for all floors] of a building to the
 192 area of the lot on which it is constructed) for non-residential uses. The greatest
 193 residential density would be permitted at the highest portion of the site and would be
 194 73 dwelling units per acre (0.4 ha). Other residential areas could be developed at a
 195 density of 29 or 54 units per acre (0.4 ha). Allowable building heights, open space
 196 requirements, and other design factors would additionally limit residential densities,
 197 and density bonuses of up to 15 percent could be achieved by providing additional
 198 low- or moderate-income housing. In general, **mixed-use** areas could be developed with
 199 a maximum density of 2.1 FAR, with other (non-residential) areas of the site limited to
 200 between 1:1 and 0.5:1 FAR.

201 While these allowable densities could permit substantial development, this EIS analyzes
 202 only the maximum development that is reasonably foreseeable given characteristics of
 203 HPS and market (economic) conditions.

204 *Development Standards*

205 The *Design for Development* contains quantitative limitations on height and bulk and
 206 standards for site coverage, maximum off-street parking, off-street loading, and usable
 207 open space for dwelling units. More qualitative design guidelines provide further
 208 concepts and standards to shape future development within HPS areas identified as the
 209 "Hill Housing Area," "Lockwood Landing District," and "Industrial/Research &
 210 Development District." The *Design for Development* also illustrates urban design
 211 concepts, including those for open space areas, public streets, building placement, and
 212 massing. The development of HPS would be consistent with these standards.

213 *Other Features of the Community Reuse Alternatives*

214 Areas of HPS would be opened for public use and would include public access trails
 215 along the waterfront, including a possible link to the regional Bay Trail. Undeveloped
 216 open space along the southwestern edge of HPS would be opened to the public, and
 217 several open space areas would be set aside for development of wetlands. Parks are
 218 proposed along the bluff in the residential hill area, in the northern mixed-use area, and
 219 in the central industrial area.

220 Reuse of HPS would include substantial upgrades to utilities and infrastructure systems
 221 at HPS, including roadways; potable water, storm-water and wastewater conveyance
 222 systems; electrical, gas, and telephone systems; etc. Specific utility infrastructure and
 223 transuortation network upgrades are described below.

224 *Utilitu Infrastructure*

225 Infrastructure upgrades and/or improvements are included in both the Proposed Reuse
 226 Plan and the Reduced Development Alternative. Planned infrastructure improvements
 227 include upgrades to the following:svstems:

- 228 • Irrigation svstems
- 229 • Electrical and lighting svstems
- 230 • Auxiliary water supply svstems and other fire protection work
- 231 • Gas mains and electrical transmission lines
- 232 • Sewer and storm water svstems
- 233 • Streets,median islands, sidewalks,gutters, and traffic signing

234 *Future Transportation Network*

235 Both reuse alternatives include the following transportation improvements:

- 236 • The HPS street grid svstem would be established to maximize the use of existing
 237 HPS streets and access points.
- 238 • HPS streets would be resurfaced and lanes clearly marked.
- 239 • Stou signs would be installed at proposed intersections throughout HPS at locations
 240 that currentlv have through traffic.
- 241 • Crisp Avenue would become a through arterial street, and the South Gate would be
 242 open to traffic.
- 243 • All HPS streets would contain sidewalks and some on-street parking.

- Truck routes would be designated within HPS.
- Pedestrian and bicycle facilities would be provided.
- Public transportation service into HPS would be extended/ expanded.
- All inactive railroad tracks within HPS would be removed.

Proposed Reuse Plan Alternative

The March 1995 *Land Use Alternatives and Proposed Draft Plan, Hunters Point Shipyard*, which was revised in January 1997, is the land use plan for HPS and provides the basis for the Proposed Reuse Plan alternative. (The 1995 *Draft Plan* and January 1997 correspondence amending the *Draft Plan* are available for review at the San Francisco Planning Department, 1660 Mission Street.) The amount of development activity expected under the Proposed Reuse Plan is based on a detailed market study and would result in about 6,400 new jobs by 2025 (City and County of San Francisco, Planning Department and the San Francisco Redevelopment Agency, 1995). Table 2.5-1 provides a breakdown of the potential maximum gross square feet of development that would be reasonable to expect under the Proposed Reuse Plan in 2010 and 2025.

**TABLE 2.5-1: LAND USE DEVELOPMENT
FOR THE YEARS 2010 AND 2025
UNDER THE PROPOSED REUSE PLAN**

LAND USE	POTENTIAL GROSS SQUARE FEET YEAR 2010	POTENTIAL GROSS SQUARE FEET YEAR 2025	APPROXIMATE ACRES YEAR 2025
Industrial	385,000	775,000	96
Maritime Industrial	175,000	360,000	85
Research & Development	65,000	312,000	70
Cultural/Education	335,000	555,600	25
Mixed Use	570,000	1,150,000	55
Live/Work (in Mixed Use Areas) (Note 1)	300,000 (300 units)	500,000 (500 units)	(Note 2)
Residential (Notes 1 and 3)	1,300,000 (1,300 units)	1,300,000 (1,300 units)	38
Open space	NA	NA	124

Source: City and County of San Francisco, Planning Department and the San Francisco Redevelopment Agency, 1995, and the San Francisco Redevelopment Agency, 1998a.

Notes:

- (1) Residential units and live/work units are assumed to average 1,000 square feet per unit. The numbers of units are rounded.
- (2) Live/work units are included in "Mixed Use," so there is no separate acreage for live/work.
- (3) Under the Proposed Reuse Plan for both 2010 and 2025, residential units include 800 single family and duplex dwelling units and 500 apartments over commercial space.

NA Not Applicable

Reduced Development Alternative

The Reduced Development Alternative has the same objectives and includes the same land uses and areas as those in the Proposed Reuse Plan, but with development reduced in scale. Development within each land use type would be less intensive and would consist of smaller or fewer buildings. This alternative would result in the potential creation of up to 2,700 jobs by 2025. Table 2.5-2 provides an estimated breakdown of potential gross square footage of development in both 2010 and 2025 under the Reduced Development Alternative. This alternative would include development controls or limitations to ensure that reuse remains at the reduced levels shown in Table 2.5-2. It would allow for more deliberate selection of new users and staged implementation of proposed infrastructure improvements.

**TABLE 2.5-2: LAND USE DEVELOPMENT FOR THE YEARS 2010 AND 2025
UNDER THE REDUCED DEVELOPMENT ALTERNATIVE**

LAND USE	POTENTIAL GROSS SQUARE FEET YEAR 2010	POTENTIAL GROSS SQUARE FEET YEAR 2025	APPROXIMATE ACRES YEAR 2025
Industrial	192,000	377,000	96
Maritime Industrial	88,000	173,000	85
Research & Development	30,000	100,000	70
Cultural/Education	165,000	345,000	25
Mixed Use	130,000	300,000	55
Live/Work (in mixed-use areas) (Note 1)	65,000 (65 units)	100,000 (100 units)	(Note 2)
Residential (Note 1)	300,000 (300 units)	300,000 (300 units)	38
Open Space	NA	NA	124

Source: City and County of San Francisco, Planning Department and the San Francisco Redevelopment Agency, 1995 and the San Francisco Redevelopment Agency, 1998a.

Notes:

(1) Residential units and live/work units are assumed to average 1,000 square feet per unit. The number of units is rounded.

(2) Live/work units are included in "Mixed Use," so there is no separate acreage for live/work.

NA Not Applicable

2.6 NO ACTION ALTERNATIVE

Under the No Action Alternative, HPS would remain a closed Federal property under caretaker status and would not be reused or redeveloped. Environmental cleanup would continue and be completed. No new leases would be entered into under the No

296 Action Alternative. Existing leases (listed in Appendix C) would continue until they
 297 expire or are terminated. Navv could decide to renew or extend some or all of these
 298 leases. Environmental impacts associated with the renewal or extension of existing
 299 leases would be evaluated before making such decisions.

300 Activities associated with Navy caretaker status would include the following:

- 301 • Inspecting and maintaining utility systems when necessary to protect public health,
 302 the environment, and public safety.
- 303 • Periodically maintaining the property, as necessary, to protect the structures from
 304 fires or nuisance conditions.
- 305 • Continuing security patrols to prevent unauthorized entry.
- 306 • Continuing land management programs, such as natural resource management, pest
 307 control, erosion control, and tree removal.
- 308 • Minimally maintaining roadways.
- 309 • Continuing Installation Restoration Program (IRP) and Comuliance Program
 310 activities.

311 **2.7 ENVIRONMENTALLY PREFERABLE-ALTERNATIVE**

312 NEPA reauires that an environmentally preferable alternative be identified. The No
 313 Action Alternative would have no significant impacts and would be the
 314 environmentally preferable alternative. Although the No Action Alternative would
 315 result in continued caretaker activities and possibly continued lease operations, it would
 316 not allow the Citv to achieve its purpose of reusing Navv property to generate new jobs
 317 and increased revenue in the region; develop a variety of land uses, including mixed-
 318 income housing; preserve historic structures; improve infrastructure; and remove blight.

319 **2.8 COMPARISON OF ALTERNATIVES**

320 NEPA reauires that an EIS present the impacts of each alternative in comparative form
 321 to define the issues and provide a clear basis for choice among options by decision-
 122 makers and the public. Table 2.8-1 summarizes the significant impacts and
 323 corresponding mitigation measures for implementation of each reuse alternative.

324 For purposes of Navy NEPA analysis, direct environmental consequences or impacts
 325 are those associated with Federal property disposal, and indirect impacts are associated
 326 with community reuse of the property. Navv cannot control reuse after the property is
 327 conveved from Federal ownership. Therefore, implementation of mitigation measures

328 | for reuse-related environmental impacts would be the responsibility of the City (or a
329 | local reuse organization approved by the City) and not the responsibility of Navv. The
330 | City could choose to assign mitigation responsibility to a subsequent site developer.

**TABLE 2.8-1
SUMMARY OF SIGNIFICANT ENVIRONMENTAL IMPACTS AND MITIGATIONS**

Resource Category	NAVY ACTIONS		CITY OF SAN FRANCISCO REUSE ALTERNATIVES	
	Disposal	No Action Alternative	Proposed Reuse Plan	Reduced Development Alternative
Transportation, Traffic, and Circulation	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.	<p>Significant Unmitigable Impact <i>Increased Traffic at Third Street/Cesar Chavez Street Intersection.</i> Operation of the signalized Third Street/Cesar Chavez Street intersection would worsen in the P.M. peak hour from LOS B to LOS F by 2010. The addition of project-rated traffic would contribute to long delays (i.e., over 60 seconds per vehicle) at this intersection. This is considered a significant impact.</p> <p>The following measures would reduce, but not eliminate, cumulative traffic congestion, which would remain significant. Adopt a Transportation Demand Management (TDM) approach. Form an HPS Transportation Management Association (TMA), which would develop and implement a Transportation System Management Plan (TSMF). The TSMF would include transit pass sales; transit, pedestrian, and bicycle information; employee transit subsidies; expanded transit services and monitoring of transit demand; secure bicycle parking; parking management guidelines; flexible work time/ telecommuting; shuttle service; monitoring of physical transportation improvements; ferry service studies; and local hiring practices.</p> <p>Significant and Mitigable Impacts <i>Impact 1: Increased Traffic at Third Street/Evans Avenue Intersection.</i> Operation of the signalized Third Street/Evans Avenue intersection would worsen in both the A.M. and P.M. peak hours from LOS C to LOS F by 2010. The addition of project-related traffic would contribute to long delays (i.e., over 60 seconds/vehicle) at this intersection. This would be a significant impact.</p> <p><i>Mitigation 1.</i> Eliminate the southbound left-turn lane and re-route turns via Phelps Street to Evans Street. Signalize the Phelps/Evans intersection and remove parking along Phelps and Evans Streets. In addition, adopt a TDM approach as described under the Significant Unmitigable Impact.</p> <p><i>Impact 2: Increased Traffic at Evans Avenue/Cesar Chavez Street Intersection.</i> Operation of the signalized Evans Avenue/Cesar Chavez Street intersection would worsen in the P.M. peak hour from LOS D to LOS E by 2025. The addition of project-related traffic would increase delays at this intersection from 39.4 seconds per vehicle to 43.0 seconds per vehicle. This would be a significant impact.</p>	<p>Significant Unmitigable Impacts Impact 1 is the same as under the Proposed Reuse Plan.</p> <p>Significant and Mitigable Impacts This impact is less than significant under the Reduced Development Alternative. No mitigation is required.</p> <p>This impact is less than significant under the Reduced Development Alternative. No mitigation is required.</p>

TABLE 2.8-1
SUMMARY OF SIGNIFICANT ENVIRONMENTAL IMPACTS AND MITIGATIONS (CONTINUED)

Resource Category	NAVY ACTIONS		CITY OF SAN FRANCISCO REUSE ALTERNATIVES	
	Disposal	No Action Alternative	Proposed Reuse Plan	Reduced Development Alternative
Transportation, Traffic, and Circulation (continued)			<p>Mitigation 2. Restripe the existing northbound shared left/right-turn lane on Evans Avenue to create an exclusive left-turn lane and an exclusive right-turn lane. Widen the Evans Avenue northbound approach at Cesar Chavez Street. The southeast corner curb return would require structural modifications to the existing viaduct. Change the existing signal timing plan to include the exclusive left-turn and right-turn lanes. In addition, adopt a TDM approach as described under the Significant Unmitigable Impact.</p> <p>Impact 3: Increased Demand for Public Transportation Exceeding Planned or Anticipated Capacity. Although transportation planning has been done for HPS in the Hunters Point Shipyard Transportation Plan, there are no formally adopted plans to provide transit service to HPS at this time. Therefore, the projected increase in demand for public transportation is a significant impact.</p> <p>Mitigation 3. Form an HPS TMA and implement a TSMP, as described under the Significant Unmitigable Impact.</p> <p>Impact 4: Increased Demand for Pedestrian and Bicycle Facilities Exceeding Planned or Anticipated Capacities. Until facilities are constructed, increased pedestrian and bicycle activity may not be accommodated.</p> <p>Mitigation 4. Require planning and implementation of pedestrian and bicycle facilities as part of development. Monitor and ensure completion of these facilities as part of the TSMP described under the Significant Unmitigable Impact.</p>	<p>This impact is less than significant under the Reduced Development Alternative.</p> <p>This impact is less than significant under the Reduced Development Alternative. No mitigation is required.</p>
Air Quality	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.
Noise	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.	<p>Significant and Mitigable Impact</p> <p>Impact 1: On-site Traffic Noise (East of Donahue Street). Properties within 100 feet (30 meter [m]) of the roadway centerline of Donahue Street would be exposed to Community Noise Equivalent Level (CNEL) above 65 dBA (A-weighted decibel scale) at build-out of the Proposed Reuse Plan in 2025. These noise levels would have a significant impact on residential properties proposed for development on the east side of Donahue Street.</p>	Significant and Mitigable Impact Impact 1 is similar to that under the Proposed Reuse Alternative, except that CNELs are projected at 62 dBA in 2025.

**TABLE 2.8-1
SUMMARY OF SIGNIFICANT ENVIRONMENTAL IMPACTS AND MITIGATIONS (CONTINUED)**

Resource Category	NAVY ACTIONS		CITY OF SAN FRANCISCO REUSE ALTERNATIVES	
	Disposal	No Action Alternative	Proposed Reuse Plan	Reduced Development Alternative
Noise (Continued)			<i>Mitigation 1.</i> To reduce noise impacts on proposed residential properties east of Donahue Street, orient and design new or renovated buildings such that future noise intrusion would be minimized to within acceptable levels. Physical barriers also could be constructed to reduce noise transmission to these residential areas.	Mitigation 1 is the same as under the Proposed Reuse Plan.
Land Use	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.
Visual Resources and Aesthetics	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.
Socioeconomics	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.
Hazardous Materials and Waste	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.
Geology and Soils	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.	<p>Significant and Mitigable Impacts <i>Impact 1: Seismic Hazards Associated with Older Buildings.</i> Unconsolidated sediments and fill materials underlying the site would be subject to liquefaction, densification, and differential settlement in the event of a sustained earthquake. These effects could damage or destroy older buildings that have not been adequately retrofitted. Seismic activity could increase risks to the public if the occupancy of older buildings is increased during reuse.</p> <p><i>Mitigation 1.</i> Before increasing the occupancy of existing buildings, survey buildings that may be unsafe in the event of an earthquake, and take appropriate steps to prevent injury. These steps could include interior modifications, bracing, retrofits, and/or access restrictions.</p> <p><i>Impact 2: Naturally Occurring Asbestos.</i> Because asbestos-containing serpentine rock occurs at HPS, chrysotile asbestos could become airborne due to construction-related excavation activities. Even with implementation of existing regulations, there is a still a potentially significant risk to public health and safety.</p>	<p>Significant and Mitigable Impacts This impact and its mitigation are the same as under the Proposed Reuse Plan.</p> <p>This impact and its mitigation are the same as under the Proposed Reuse Plan.</p>

TABLE 2.8-1
SUMMARY OF SIGNIFICANT ENVIRONMENTAL IMPACTS AND MITIGATIONS (CONTINUED)

Resource Category	NAVY ACTIONS		CITY OF SAN FRANCISCO REUSE ALTERNATIVES	
	Disposal	No Action Alternative	Proposed Reuse Plan	Reduced Development Alternative
Geology and Soils (Continued)			<i>Mitigation 2.</i> Continuously wet serpentine involved in excavation or drilling operations. Wet and cover stockpiled serpentine. Cap serpentine used as fill material with at least one foot (0.3 m) of clean non-serpentine fill material, and implement institutional controls to prevent future exposure from excavation activities.	
Water Resources	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.	<p>Significant and Mitigable Impact <i>Impact 1: Discharges of Treated Combined Sewer Overflows.</i> Redeveloping HPS with a combined sewer system would increase combined sewer overflow (CSO) volumes on the Bayside by 4.5 percent and contribute to a potential cumulative Bayside increase of 11 percent.</p> <p>The cumulative increase in CSO volumes at outfalls in the Yosemite basin (38 percent) would have the potential to negatively affect beneficial uses at nearby Candlestick Point State Recreation Area if it would increase the number of days that water-contact recreation and other activities are prohibited.</p> <p><i>Mitigation 1.</i> Eliminate projected increases in CSO volumes caused by storm water discharges to the City's combined system by upgrading or replacing the separated system at HPS or by adding substantial storage to a new combined sewer system. Also consider ways to offset nonsignificant increases attributable to sanitary flows. Arrange for the PUC to condition permits issued for groundwater discharge to the City's combined sewer system, so that discharges do not occur in wet weather when overflows are anticipated to occur.</p>	Significant and Mitigable Impact This impact and its mitigation are the same as under the Proposed Reuse Plan.
Utilities	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.
Public Services	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.
Cultural Resources	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.

**TABLE 2.8-1
SUMMARY OF SIGNIFICANT ENVIRONMENTAL IMPACTS AND MITIGATIONS (CONTINUED)**

Resource Category	NAVY ACTIONS		CITY OF SAN FRANCISCO REUSE ALTERNATIVES	
	Disposal	No Action Alternative	Proposed Reuse Plan	Reduced Development Alternative
Biological Resources	No significant impacts are expected; no mitigation measures are required.	No significant impacts are expected; no mitigation measures are required.	<p>Significant and Mitigable Impacts <i>Impact 1: Increased Human Activity Near Sensitive Habitats.</i> The Proposed Reuse Plan would develop the Bay Trail along the HPS shoreline. This access would increase human and domestic animal activity along the HPS shoreline. The increased activity could reduce wetland habitat value for waterfowl and shorebirds and potentially cause inadvertent take of migratory bird individuals, nests, or eggs (in violation of the Migratory Bird Treaty Act of 1972). An increase in the number of people using these areas also could increase disturbances to sensitive wetland habitats, both directly from individuals going off-trail and indirectly from noise and movement. Similarly, an increase in uncontrolled domestic animal activity could directly impact wetland-dependent species by increasing loss from predation.</p> <p><i>Mitigation 1.</i> Place barriers along the Bay side of trails to reduce human and domestic animal disturbances to sensitive wetland habitats. Design barriers so that wildlife cannot hear or see people from foraging areas and so that people cannot easily leave the trail to enter sensitive wildlife areas. Develop and implement a public access program to include fencing sensitive areas, posting signs, and imposing leash requirements to further reduce disturbance to wetland areas.</p> <p><i>Impact 2: Increased Litter.</i> Developing the Bay Trail along the HPS shoreline would increase human activity along the shoreline and could increase the likelihood of litter. Litter blown or thrown into wetlands or the Bay would pose a choking and feeding hazard to aquatic wildlife and shorebirds.</p> <p><i>Mitigation 2.</i> Provide adequate trash receptacles along public access areas. Ensure pick-up and trash receptacle maintenance on a regular basis.</p>	Significant and Mitigable Impacts This impact and its mitigation are the same as under the Proposed Reuse Plan.
				This impact and its mitigation are the same as under the Proposed Reuse Plan.

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3. AFFECTED ENVIRONMENT

This chapter describes the existing natural and human environment at Hunters Point Shipyard (HPS). This description provides the basis for identifying and evaluating potentially significant environmental impacts that could be caused by the Department of the Navy (Navy) disposal action and the City and County of San Francisco's (City's) proposed reuse. This EIS describes the affected environment by resource area: transportation, traffic, and circulation; air quality; noise; land use; visual resources and aesthetics; socioeconomics; hazardous materials and waste; geology and soils; water resources; utilities; public services; cultural resources; and biological resources.

Also described for each resource area is a region of influence (ROI). An ROI is the likely geographic area in which impacts for a particular resource would occur. The ROI for some resource areas, such as geology and soils, is localized, while for others, such as air quality, the ROI covers a larger region. Figure 3-1 shows the City's South Bayshore planning area, which is the ROI for most of the resource areas evaluated in this document.

3.1 TRANSPORTATION, TRAFFIC, AND CIRCULATION

This section describes existing facilities and systems that make up the local and regional transportation network serving HPS. The network is composed of a system of regional highways, local streets, parking areas, local and regional bus transit lines, bicycle and pedestrian access routes, truck loading areas, and railroad lines. Included in this section is a description of future transportation projects that could contribute to future traffic growth in addition to the proposed reuse of HPS. Growth from proposed projects other than the Proposed Reuse Plan is referred to as "future baseline traffic conditions." The ROI for transportation, traffic, and circulation includes regional and local access routes (Figure 3.1-1) and the street system within HPS. Fourteen existing intersections likely to be affected by implementing the Proposed Reuse Plan have been identified and are shown on Figure 3.1-2.

Information used to prepare this analysis includes California Department of Transportation (Caltrans) traffic counting detectors installed in 1993, 1994, and 1995 and project-specific studies and analysis. Information in these documents was supplemented by other information in the Technical Memorandum: *Future Baseline Traffic Growth* (Appendix B).

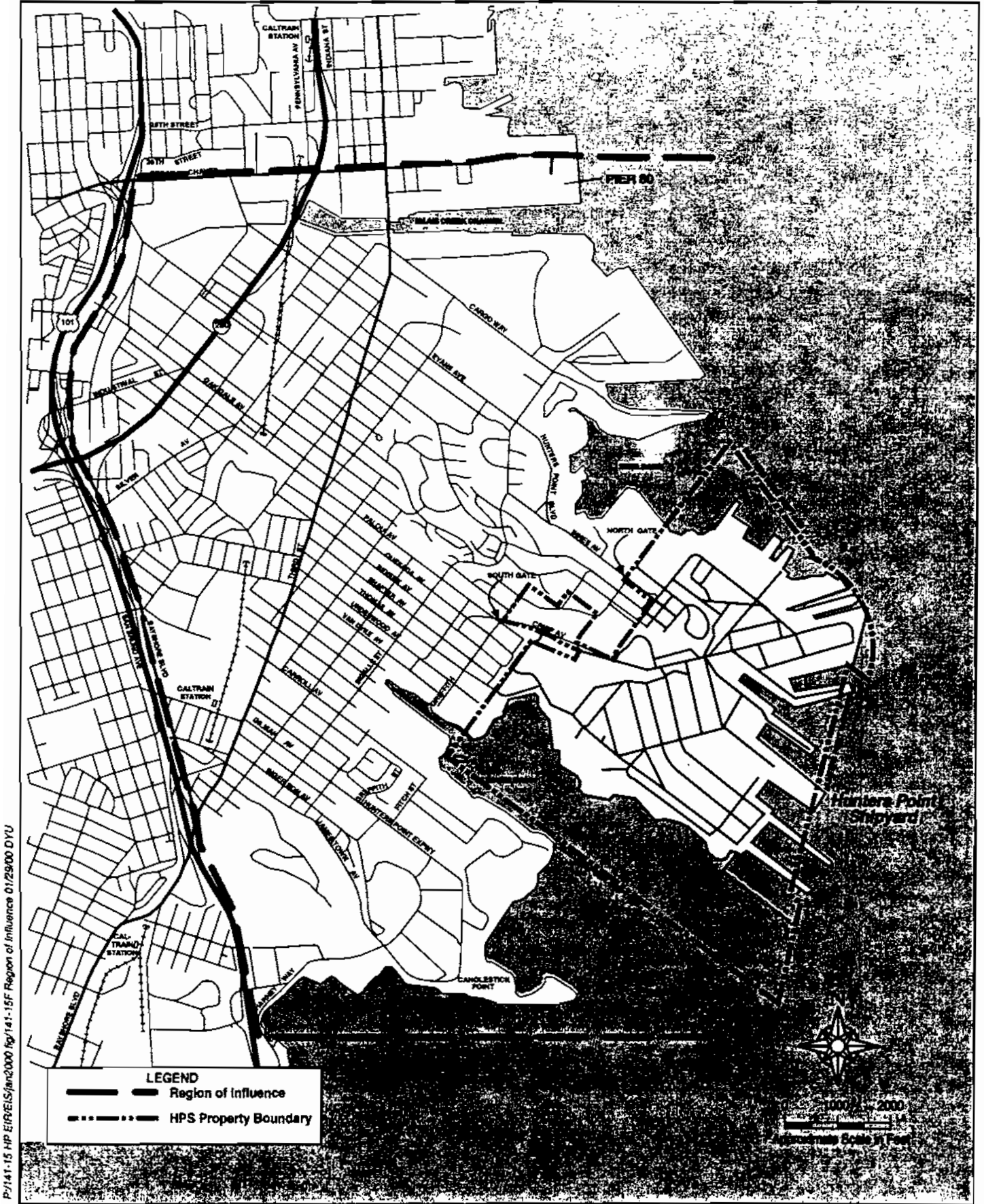
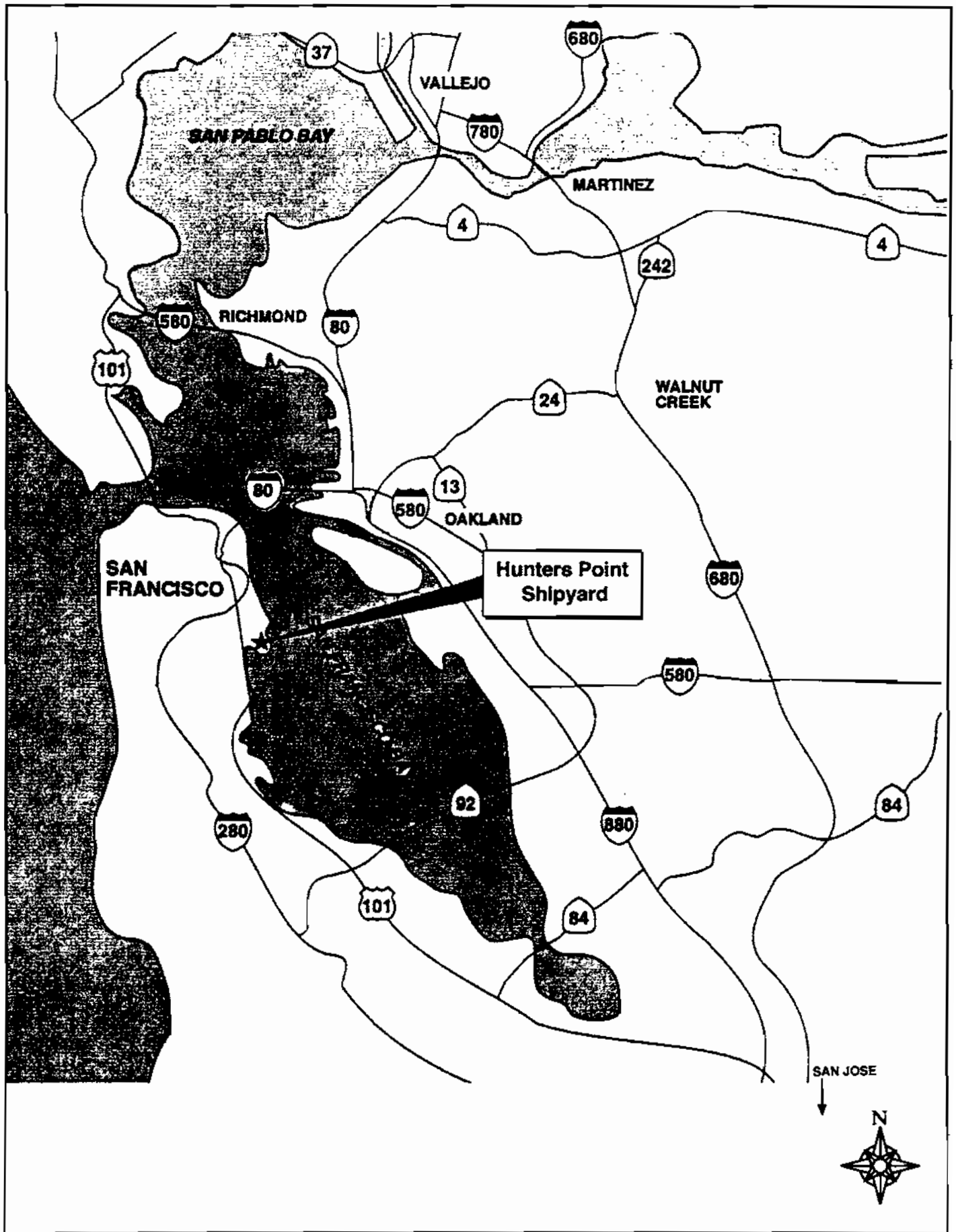


Figure 3-1: Region of Influence, South Bayshore Planning Area



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Figure 3.1-1: Regional Roadway Network

3.1.1 Existing Transportation System

Travel to and from HPS involves the use of regional transportation facilities, highways, and transit systems that connect San Francisco neighborhoods to each other and with other parts of the Bay Area and northern California. This section describes the transportation system that is used to travel to and from HPS.

Regional Highways

Three regional highways serve the City: U.S. Highway 101 (U.S. 101), Interstate 280 (I-280), and Interstate 80 (I-80). Figure 3.1-1 illustrates the locations of these regional highways in relation to HPS. Each of these highways is briefly described below.

U.S. Highway 101. U.S. 101 is a principal north-south highway linking San Francisco with the Peninsula to the south and with Marin County to the north. Access to and from U.S. 101 in the vicinity of HPS is at Third Street, Silver Avenue, I-280, Cesar Chavez Street, and Vermont/Mariposa Streets (northbound off-ramp only). This eight-lane, limited-access highway provides a direct connection with I-80 and the San Francisco-Oakland Bay Bridge (Bay Bridge). Between I-80 and the Golden Gate Bridge, U.S. 101 is a six-lane surface street along Van Ness Avenue, Lombard Street, and Doyle Drive. U.S. 101 carries over 200,000 vehicles per day.

Interstate 280. I-280 is a six- to eight-lane freeway connecting the Peninsula with the southwestern quadrant of the City. The freeway provides a direct connection to U.S. 101 via Highway 92 or Interstate 380 (I-380) and terminates at surface streets in the South of Market area. I-280 carries over 165,000 vehicles per day.

Interstate 80. I-80 provides the primary access to and from the East Bay via the Bay Bridge. It connects directly with U.S. 101 west of Eighth Street. I-80 has ten lanes over the Bay Bridge.

Local Roadway Network

The City is served by a grid of streets, some of which extend beyond City boundaries to connect to Daly City and San Mateo County. The roadway network is categorized into three primary classifications: major arterial roadways, secondary arterial roadways, and local roadways (i.e., roadways exclusively within HPS boundaries). Major arterials distribute and collect freeway-bound traffic to accommodate intracity trips and service other medium-distance movements. Secondary arterials distribute and collect traffic generated in the area by major arterials.

Major and secondary arterial roadways within the South Bayshore planning area that provide access to HPS include Third Street, Bayshore Boulevard, Evans Avenue, and

72 Cesar Chavez Street. These roadways are briefly described below. Figure 3.1-2 shows
73 the location of local streets serving HPS.

74 *Third Street.* Third Street is the principal north-south major arterial in the South
75 Bayshore planning area, extending north from its interchange with U.S. 101 and
76 Bayshore Boulevard to its intersection with Market Street. It is the main commercial
77 street in the HPS neighborhood and also serves as a through street and an access way to
78 the industrial areas east of U.S. 101. Third Street is designated as a major arterial¹ and a
79 primary transit street in the Transportation Element of the San Francisco General Plan¹
80 (City and County of San Francisco, Planning Department, 1995c). It is also designated a
81 Neighborhood Commercial Street² and a Citywide Bicycle Route.

82 | Third Street is a six-lane arterial, with 3 10-foot (3-meter [m]) wide traffic lanes in each
83 direction. It has a 4-foot (1.2-m) wide center median, with breaks for left turns at side
84 streets. Separate left-turn lanes are provided at intersections with major arterial
85 roadways but not at other intersections. On-street parallel parking is provided on both
86 sides of most of the street, which effectively reduces the street to two lanes in each
87 direction, except during the A.M. peak period, when parking is prohibited on the east
88 (northbound) side of the street. Third Street carries between 13,000 and 22,000 vehicles
89 per day.

90 *Bayshore Boulevard.* Bayshore Boulevard is a four-lane arterial paralleling U.S. 101 on the
91 east from Cesar Chavez Street to Third Street. It is designated a major arterial, a
92 Neighborhood Commercial Street, and a Citywide Bicycle Route. At Third Street,
93 Bayshore Boulevard crosses U.S. 101 and becomes a six-lane roadway. Left turns are
94 made onto side streets from exclusive left-turn lanes. Bayshore Boulevard's northbound
95 and southbound lanes are separated by a center median. Bayshore Boulevard carries
96 between 17,000 and 22,000 vehicles each weekday.

¹ City of San Francisco Planning Department, San Francisco General Plan, Transportation Element defines a major arterial as a crosstown thoroughfare whose primary function is to link districts within the City and to distribute traffic from and to the freeways; these are routes generally of City-wide significance and of varying capacity, depending on travel demand. A primary transit street is defined as having a high transit ridership, high frequency of transit routes, or surface rail operations.

² Ibid. A neighborhood commercial street is a street in a Neighborhood Commercial District, as identified in the General Plan, with predominantly pedestrian passage, encouraged pedestrian-oriented uses, a maintained buffer (trees and parking) between pedestrian and vehicular circulation, and restricted turning movements and curb cuts.

97 *Evans Avenue.* West of Third Street, Evans Avenue is designated a major arterial and
98 carries about 10,000 vehicles per day. East of Third Street, Evans and Innes Avenues are
99 both designated secondary arterials in the San Francisco General Plan³. Evans Avenue
100 is a four-lane street connecting to HPS via Innes Avenue.

101 *Cesar Chavez Street.* Cesar Chavez Street (formerly Army Street), west of Third Street, is
102 designated a major arterial and a Citywide Bicycle Route and carries 12,000 vehicles per
103 day. It is a four-lane street that provides access to the west and connects to the central
104 waterfront, India Basin, and HPS areas to the east. East of Third Street, Cesar Chavez is
105 a four-lane street that provides access to Pier 80.

106 Secondary roadways include Ingalls Street, Hunters Point Boulevard, Innes Avenue (on
107 HPS), Cargo Way, Palou Avenue, Crisp Avenue, Industrial Street, Oakdale Avenue, and
108 Silver Avenue. Along these streets, traffic signs include a few stop signs, speed limit
109 signs (25 miles per hour [mph] [40 kilometers (km) per hour]), and some street signs at
110 intersections. There is a signal at Innes Avenue and Donahue Street.

111 Table 3.1-1 provides a description of major and secondary arterial roadways and
112 describes how to access HPS along their respective routes. Access from U.S. 101 and
113 local freeways also is described.

114 There are two access points into HPS: the North Gate (which now serves as the main
115 gate) at the intersection of Innes Avenue and Donahue Street, and the South Gate on
116 Crisp Avenue. The South Gate (a secondary gate) is currently closed to traffic, except
117 for emergencies.

118 Evans and Innes Avenues (as far as the HPS entrance) are the only major arterial
119 roadways directly serving HPS, with other major arterials also providing access, as
120 described previously. Roadways within HPS that provide local circulation are Donahue
121 Street, Galvez Avenue, Spear Avenue, Crisp Avenue, Lockwood Street, Robinson Street,
122 Fisher Avenue, Manseau Street, I Street, and Morrell Street.

123 ***Other Transportation Elements***

124 *Parking On Site.* There are both on-street parking and off-street parking lots throughout
125 HPS, with about 3,700 parking spaces. Parking is restricted to designated spaces and
126 asphalt parking lots, as identified by signage and markings throughout HPS.

³ Ibid. A secondary arterial is defined as a primary intradistrict route of varying capacity serving as a collector for the major thoroughfare and in some cases supplementing the major arterial system.

TABLE 3.1-1: REGIONAL AND LOCAL EXISTING ROADWAYS WITHIN THE SOUTH BAYSHORE AREA

ROADWAY	TYPE OF ROAD	ACCESS TO HPS
Regional Roadways within the South Bayshore Area		
U.S. 101	Eight-lane, north-south freeway linking San Francisco to San Jose (South Bay) and points farther south and Marin County (North Bay) and points farther north.	Off-ramps located at Alemany Boulevard and Bayshore Boulevard/Third Street; on-ramps located at Bayshore Boulevard/Industrial Avenue and Bayshore Boulevard/Third Street. Local roadways connect ramps to HPS.
I-280	Six- to eight-lane north-south freeway connecting San Francisco to San Jose (South Bay) and points farther south.	An off-ramp, west of the U.S. 101 interchange, at Alemany Boulevard and an off-ramp, east of the U.S. 101 interchange, at Cesar Chavez Street. On-ramps located at Indiana Street/25th Street and Pennsylvania Avenue/25th Street. Local roadways connect ramps to HPS.
I-80	Six- to ten-lane freeway linking San Francisco to the East Bay via the San Francisco-Oakland Bay Bridge and connecting with U.S. 101 south of downtown San Francisco.	From I-80, vehicles connect to U.S. 101 and then follow U.S. 101 and local roadways to HPS (Figure 3.1-1).
Local Roadways within the South Bayshore Area		
Third Street	Six-lane major north-south arterial.	Evans Avenue to Hunters Point Boulevard to Innes Avenue.
Bayshore Boulevard	Four-lane major north-south arterial that parallels U.S. 101.	From Bayshore Boulevard, use any number of secondary streets to Third Street proceeding to HPS from Third Street.
Evans Avenue, Hunters Point Boulevard, and Innes Avenue	Four-lane major east-west arterial connecting Cesar Chavez Street to Third Street; becomes a secondary arterial and merges with Hunters Point Boulevard, which merges with Innes Avenue.	Evans Avenue becomes Hunters Point Boulevard and merges with Innes Avenue two blocks before the Main Gate of HPS.
Cargo Way	Four-lane, east-west secondary arterial that provides a large percentage of truck access to the Intermodal Container Transfer Facility, India Basin Industrial Park, and Piers 90-96.	From Cargo Way, travel to Evans Avenue, following access from Evans Avenue to HPS.
Oakdale Avenue	Two- to four-lane, east-west secondary arterial connecting U.S. 101 and Bayshore Boulevard to Third Street and the South Bayshore area.	From Oakdale Avenue, travel to Third Street, following access from Third Street to HPS.
Industrial Street	Four-lane, north-south secondary arterial linking U.S. 101 to South Bayshore area.	From Industrial Way, travel to Oakdale Avenue, following access from Third Street to HPS.
Silver Avenue	Two-lane, east-west secondary arterial providing access to on- and off-ramps to and from U.S. 101 at Bayshore Boulevard and San Bruno Avenue.	From Silver Avenue, travel to Oakdale Avenue, following access from Third Street to HPS.
Carroll Avenue	Four-lane, east-west secondary arterial provides access from Candlestick Point area to Third Street and serves as a designated truck route.	From Carroll Avenue, travel to Third Street, following Third Street access to HPS.
Crisp Avenue	Two-lane, north-south secondary arterial closed to non-emergency traffic at HPS South Gate.	To exit HPS, travel Crisp to Spear, to Lockwood, to Donahue, to Innes Avenue.
Palou Avenue	Two-lane, east-west secondary arterial providing access to Third Street.	From Palou Avenue, follow Third Street access to HPS.
Ingalls Street	Two-lane, east-west secondary arterial providing access to Palou Avenue.	From Ingalls Street, travel to Palou and follow Third Street access to HPS.

Public Transportation

The City is a transit hub served by local and regional bus, rail, and ferry services. Public transit in San Francisco is primarily provided by six public operators and two private operators.

The main regional service is to and from the downtown area, but some service is provided to the South Bayshore area. Regional service is provided to downtown San Francisco from the San Mateo Peninsula and points south by San Mateo County Transit District (SamTrans) bus service and Bay Area Rapid Transit (BART); from the East Bay by Alameda-Contra Costa Transit District (AC Transit) bus service, BART, and ferry service; and from the North Bay by Golden Gate Transit bus service and by ferry service. Once in San Francisco, commuters must take the local San Francisco Municipal Railway (MUNI) bus #19 to HPS. See Appendix B, Transportation, Traffic, and Circulation, Regional Transportation Service for a table showing regional travel times.

San Francisco Municipal Railway and Light Rail System

MUNI operates 79 bus lines 7 days a week and carries over 211 million riders annually. MUNI provides direct connections in cooperation with all of the other transit services in the City. Major transfer centers (regional transit terminals) are at the Ferry Building, Transbay Terminal, Embarcadero and Civic Center BART stations along Market Street, Stonestown Shopping Center, and Daly City BART station. Nine MUNI bus routes serve the South Bayshore area, as illustrated on Figure 3.1-3 and described below.

Radial Routes Providing Access to Downtown San Francisco. MUNI provides primary north-south access from the South Bayshore planning area to the central business district (downtown San Francisco) on two routes: the #9 San Bruno route and the #15 Third Street route. MUNI collects ridership information in downtown San Francisco where the ridership levels are highest. Specific ridership information for the Bayshore Planning Area is not available. The Third Street Light Rail Line (LRT) Project EIR (U.S. Department of Transportation, Federal Transit Association and the City and County of San Francisco, Planning Department, 1998) estimated that MUNI bus travel time between Bayview (Third Street/Palou Avenue) and downtown (Third Street/Market Street or Market Street/Main Street) is approximately 30 minutes, and LRT travel time between the same two points would be approximately 22 to 24 minutes each way.

Route #9 San Bruno: This route operates from Visitacion Valley to the Ferry Terminal via Bayshore Boulevard and Potrero Avenue. The line serves only the western edge of the South Bayshore area. Weekday operation times are 5:35 A.M. to 12:18 A.M. Buses operate every eight minutes during peak periods. Major regional connections include Market Street BART stations and the Ferry Building. Connections along Market Street with other MUNI lines include connections to all MUNI Metro subway lines. The route

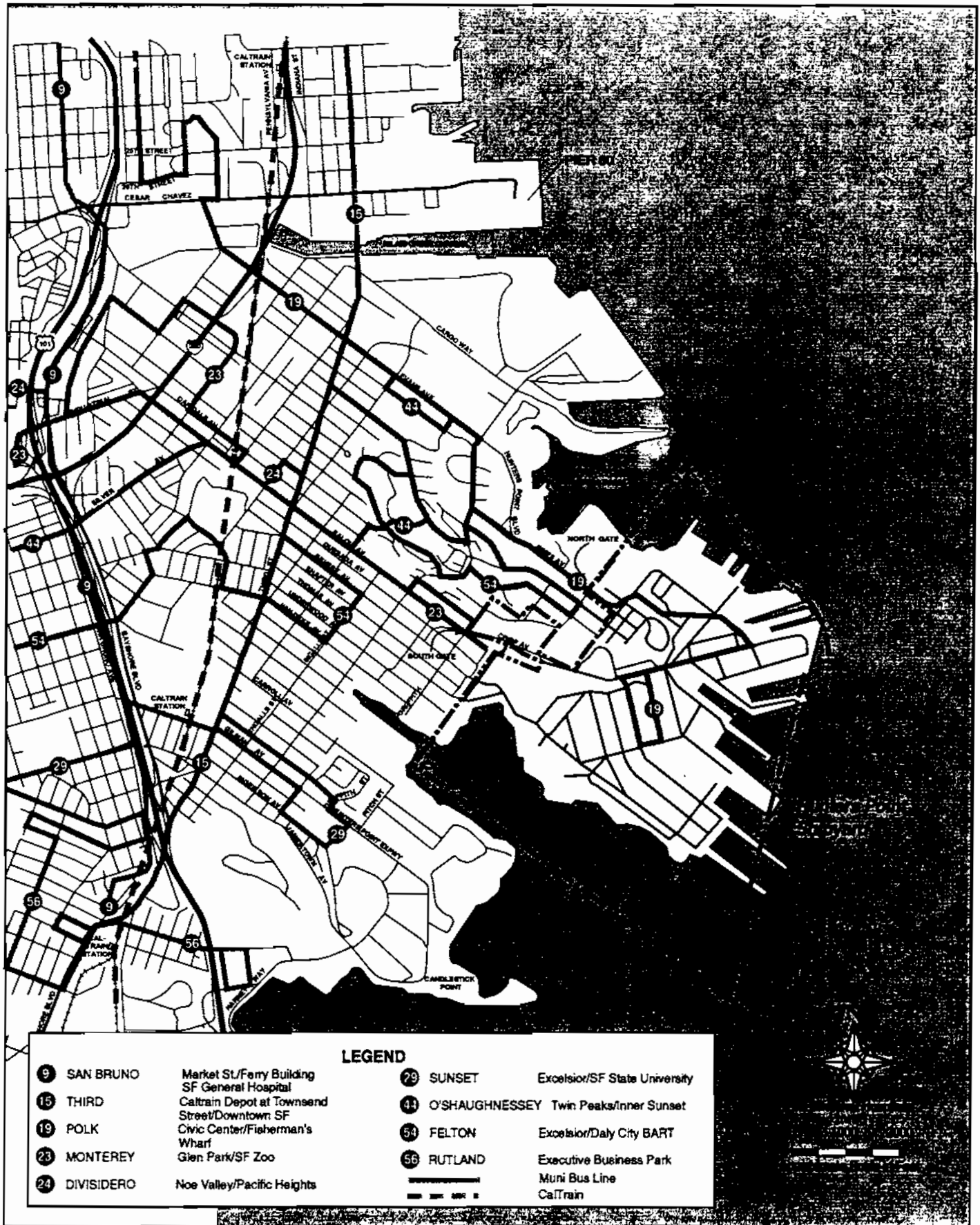


Figure 3.1-3: Existing Transit Service

169 also serves San Francisco General Hospital. Buses on the #9 San Bruno line are
170 accessible to wheelchair users.

171 Route #15 Third Street: This is the primary trunk line serving the South Bayshore
172 planning area and is one of the most frequent services operated by MUNI. The route
173 also serves the downtown campus of City College, downtown San Francisco,
174 Chinatown, North Beach, and Fisherman's Wharf via Third Street and Columbus
175 Avenue. Weekday operation times are 5:28 A.M. to 11:59 P.M. The route operates every
176 five to six minutes during peak periods. The route provides important regional
177 connections with the California Train (CalTrain) terminal at Fourth and Townsend
178 Streets and comes within two blocks of the CalTrain Paul Avenue station in the South
179 Bayshore planning area. The route also connects with the BART and MUNI Metro
180 subway systems at both the Montgomery and Embarcadero stations. The route is
181 operated using articulated motor coaches, which are equipped with wheelchair lifts.

182 *Crosstown Routes.* Crosstown routes provide service between neighborhoods in San
183 Francisco without necessarily serving passengers in the central business district. Five
184 crosstown routes serve the South Bayshore area. These routes are described below.

185 Route #19 Polk: This is the only route providing direct service to HPS. Although it is
186 considered a crosstown route, it operates primarily north-south, providing service along
187 Innes Avenue, Evans Avenue, and Rhode Island Street. Weekday operation times are
188 5:22 A.M. to 7:42 P.M. Route #19 provides service every 10 to 15 minutes during peak
189 periods. Observation of ridership in the vicinity of HPS indicates it is light. Major
190 destinations include the Civic Center and Fisherman's Wharf. The route provides
191 regional connections to the BART and MUNI Metro subway system at the Civic Center
192 station. Route #19, however, does not provide direct service to CalTrain, but connects
193 with the #15 Third Street line for service to downtown. Route #19 is operated with
194 standard motor coaches, which are wheelchair accessible.

195 Route #23 Monterey: This motor coach route operates from Sloat Boulevard and the
196 Great Highway near Ocean Beach to Third Street and Palou Avenue. This is an east-
197 west route that connects with BART at the Glen Park station. The route also serves the
198 San Francisco Zoo and Stern Grove. The South Bayshore terminus of this route, at Palou
199 Avenue and Ingalls Street, is several blocks from the HPS South Gate. Weekday
200 operation times are 6:05 A.M. to 12:05 A.M. Route #23 provides service every 15
201 minutes during peak periods.

202 Route #24 Divisadero: This trolley bus route operates from Third Street and Palou
203 Avenue to Pacific Heights via Cortland Avenue and Divisadero Street. The route
204 connects the South Bayshore planning area with Bernal Heights, Noe Valley, the Castro,
205 Western Addition, and Pacific Heights. Major destinations include the Castro Street

206 MUNI Metro station and Kaiser and Mt. Zion hospitals. The line operates from 5:00
207 A.M. to 1:00 A.M., with buses arriving every eight minutes during peak periods.

208 Route #29 Sunset: This motor coach route provides a substantial number of regional
209 and City-oriented connections for the South Bayshore planning area. A number of
210 important regional connections are made on this route, which provides a connection to
211 the Paul Avenue CalTrain station and the Balboa Park BART station, as well as Golden
212 Gate Transit buses at the Golden Gate Bridge toll plaza. In addition to providing
213 regional connections, this route provides unique connections between the South
214 Bayshore planning area and locations within the City, including City College, San
215 Francisco State University, Stonestown Shopping Center, Golden Gate Park, and the
216 Presidio. This route operates from 6:03 A.M. to 12:44 A.M., with buses arriving every 15
217 minutes during peak periods.

218 Route #44 O'Shaughnessy: This motor coach route terminates at the Evans Avenue
219 postal facility within the South Bayshore planning area. Route #44 makes regional
220 connections at the Glen Park BART station. This route connects with MUNI Metro at
221 the Forrest Hill station. Major stations include the U.S. postal facility on Evans Avenue,
222 McAteer High School, Laguna Honda Hospital, and the Sunset and Richmond districts.
223 This route operates from 5:55 A.M. to 12:30 A.M. with buses arriving every 10 to 15
224 minutes during peak periods.

225 *Community Service Routes.* Community service routes provide local circulation within a
226 neighborhood or relatively small area. These routes are often feeder routes to main line
227 MUNI or regional services. Two community service routes operate within the South
228 Bayshore planning area. The #54 Felton route provides extensive connections within
229 and outside of the South Bayshore planning area. The #56 Rutland route serves only a
230 small part of the area and provides daytime service only.

231 Route #54 Felton: This route circulates throughout the southernmost part of the South
232 Bayshore planning area and operates near HPS. The route connects the Bayshore,
233 Excelsior, and Ingleside neighborhoods with both the Balboa Park and Daly City BART
234 stations. Connections at the Daly City BART station are particularly important, because
235 this station is also a gateway for SamTrans service. Connections also are made locally to
236 the #15 Third Street and the #29 Sunset lines, which allow for trips to downtown, San
237 Francisco State University, and Stonestown Shopping Center. This route operates from
238 5:53 A.M. to 12:35 A.M., with buses arriving every 20 minutes during peak periods.

239 Route #56 Rutland: This route serves only a small corner of the South Bayshore
240 planning area, providing service to Executive Business Park. The primary function of
241 this route is local circulation within the Visitacion Valley neighborhood. The #56 line
242 connects with the #15 Third Street and #9 San Bruno lines for crosstown service. This

243 | route operates from 6:50 A.M. to 7:05 P.M. and is one of only two routes in the MUNI
244 | system that operates at 30-minute headways during peak periods.

245 | CalTrain

246 | CalTrain provides commuter rail service between Santa Clara and San Francisco
247 | counties. The closest station to HPS is the Paul Avenue station, located two blocks west
248 | of Third Street near the Paul Avenue/Gould Street intersection. This station has limited
249 | service during the week and no service on weekends. In the morning commute period,
250 | one northbound and two southbound trains stop at the station. In the afternoon
251 | commute period, two northbound and two southbound trains stop at the station.

252 | Approximately one mile (1.6 km) southwest of the Paul Avenue station is the Bayshore
253 | station, which has much more extensive service than the Paul Avenue station. In the
254 | northbound direction, 25 trains per day stop Monday through Thursday, 26 trains on
255 | Friday, 14 on Saturday, and 10 on Sunday. In the southbound direction, 27 trains stop
256 | Monday through Thursday, 28 on Friday, 14 on Saturday, and 10 on Sunday.

257 | **Bicycle and Pedestrian Circulation**

258 | There are several signed bicycle routes in the South Bayshore planning area. A bicycle
259 | route connects San Mateo County, 3Com Park and Third Street via Alana Way, Hunters
260 | Point Expressway, Gilman Avenue and Fitch Street (Arelious Walker Drive), and
261 | Carroll Avenue. The City General Plan and the San Francisco Bicycle Plan (City and
262 | County of San Francisco, Department of Parking and Traffic, 1997b) designate Third
263 | Street, Palou Avenue, and Evans Avenue/Hunters Point Boulevard/Innes Avenue,
264 | Keith Street, Oakdale Avenue, Phelps Street, Cesar Chavez Street, and Bayshore
265 | Boulevard as preferred commuter bike routes.

266 | There are no pedestrian trails designated within HPS; however, the San Francisco Bay
267 | Trail, a recreational trail system around the shoreline of San Francisco Bay and San
268 | Pablo Bay, is planned to be extended through the South Bayshore area along Cargo
269 | Way, Jennings Street, Evans Avenue, Hunters Point Boulevard, Innes Avenue, India
270 | Basin Shoreline Park Open Space (boundary to Submarine Piers, Area B1), HPS
271 | shoreline, and Candlestick Point State Recreation Area.

272 | **Truck Service**

273 | A substantial number of trucks travel on Third Street in the HPS project area. A July
274 | 1996 survey by the San Francisco Department of Parking and Traffic (DPT) showed that
275 | during the A.M. peak period, trucks usually make up 10 to 15 percent of the total traffic
276 | on Third Street. Truck levels dropped during the P.M. peak hour, when about four to
277 | seven percent of the overall traffic was trucks (City and County of San Francisco,
278 | Department of Parking and Traffic, 1996). Approximately 50 percent of the trucks on

279 Third Street have 3 or more axles, and about 30 percent of trucks have 4 or more axles
280 (City and County of San Francisco, Department of Parking and Traffic, 1993).

281 Although there are no signs that designate Third Street as a truck route, the San
282 Francisco General Plan identifies Third Street, Bayshore Boulevard, Evans Street, Cargo
283 Way, and Cesar Chavez Street as routes with significant truck traffic. Access to U.S. 101
284 and the regional freeway facilities is primarily via Third Street and via the U.S. 101
285 ramps at Bayshore Boulevard and Cesar Chavez Street.

286 Current truck access to the HPS main gate is from Third Street via Evans
287 Avenue/Hunters Point Boulevard/Innes Avenue. Figure 3.1-4 presents the truck routes
288 and truck restrictions for the South Bayshore planning area. Trucks weighing more than
289 11,000 pounds (4,989 kilograms [kg]) are prohibited on Third Street, and no through
290 trucks are allowed on Third Street between Jamestown Avenue and Jerrold Avenue.

291 Truck traffic is allowed between the industrial area near the Crisp Avenue gate to HPS
292 and Third Street. This route does not currently connect with HPS, since the South Gate
293 at Crisp Avenue is closed. Several streets in the South Bayshore planning area have
294 restrictions placed by the City, prohibiting vehicles weighing more than 6,000 pounds
295 (2,721 kg). These streets include Palou Avenue, Quesada Avenue, Revere Avenue, and
296 portions of Shafter Avenue and Thomas Avenue.

297 Railroads

298 There are infrequent freight rail movements into HPS; most are associated with
299 transporting museum rail cars to the Golden Gate Railroad Museum south of Crisp
300 Avenue in HPS.

301 The primary freight route runs parallel to the Joint Powers Board (JPB) commuter rail
302 track (used by CalTrain), previously owned by the Southern Pacific Transportation
303 Company (SP). SP (now owned by Union Pacific) sold its rail track to the JPB with the
304 agreement that SP can provide exclusive rail freight service to the City along this track.
305 The secondary track leading from the JPB mainline to HPS is through the South Gate,
306 along a route through the South Bayshore community. The secondary track has not
307 been maintained. The connection with the main line is provided for the northbound
308 direction only; there is no direct southbound connection.

309 Rail freight service to HPS and San Francisco is constrained by a lack of a rail freight
310 yard within San Francisco to handle train maneuvers. The nearest rail yard is in San
311 Jose. The tunnel heights along the mainline track also restrict freight movement.
312 Freight movements along the JPB mainline are restricted to midday and evening hours
313 to avoid conflict with CalTrain passenger commuter trains.

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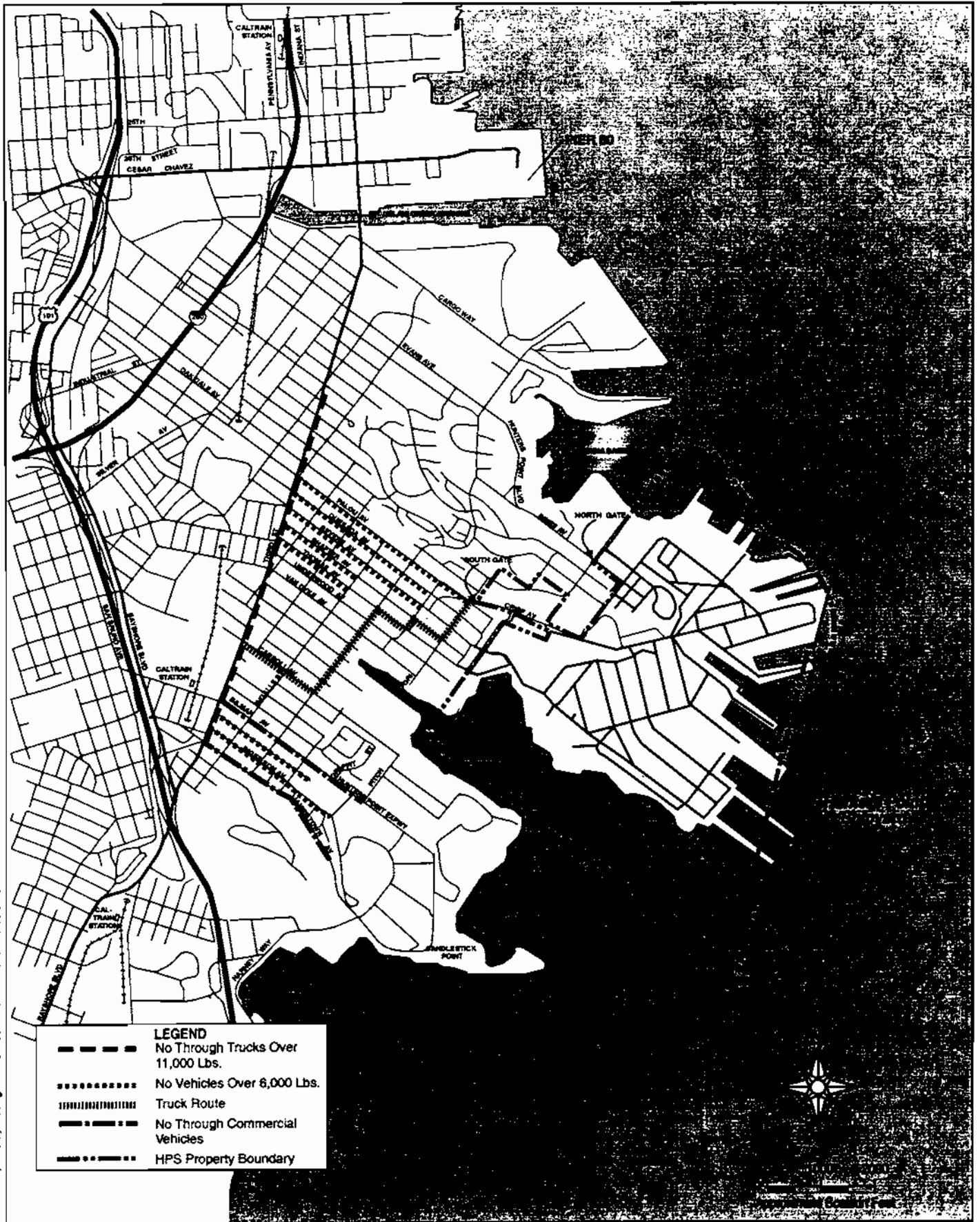


Figure 3.1-4: Existing Truck Restrictions

3.1.2 Methodology for Estimating Existing and Future Baseline Traffic Conditions

Intersections

Operating characteristics of intersections are described by use of the concept of Level of Service (LOS). LOS designations are a qualitative description of an intersection's performance based on traffic delays.

Operations at signalized intersections were evaluated using the operations methodology for intersection delay, outlined in Chapter 9 of the 1985 Highway Capacity Manual (HCM) (Transportation Research Board, revised 1994). This method determines the capacity for each lane group approaching a signalized intersection. LOS is then based on average stopped delay per vehicle for various movements within the intersection (Table 3.1-2). LOS A indicates free-flow conditions with short delays, while LOS F indicates congested conditions with extremely long delays. LOS A, B, C, and D are considered excellent to satisfactory service levels, LOS E is undesirable, and LOS F conditions are unacceptable.

For unsignalized intersections with minor street control (i.e., a stop sign), operations were evaluated using the methodology outlined in Chapter 10 of the HCM. This method determines the conflicting traffic volumes, the capacity of the gaps in the major traffic stream, and estimates the average total delay for each movement. LOS is then based on the average total delay. LOS for unsignalized intersections ranges from A, which is generally free-flow conditions with easily made turns by the minor street traffic, to F, which indicates very long delays for the minor street traffic.

All-way stop controlled intersections were analyzed using the Transportation Research Board, Circular 373 analysis methodology, which estimates the capacity of delay for each roadway approach based upon the intersection geometry and the turning movements at the intersection. The LOS is determined based upon average total delay.

**TABLE 3.1-2: HCM LEVEL OF SERVICE CRITERIA
FOR INTERSECTIONS**

LEVEL OF SERVICE	SIGNALIZED INTERSECTIONS STOPPED DELAY PER VEHICLE (SECONDS)	TWO-WAY STOP AND ALL-WAY STOP CONTROLLED INTERSECTIONS STOPPED DELAY PER VEHICLE (SECONDS)
A	≤5.0	0 - 5
B	5.1 - 15.0	5.1 - 10.0
C	15.1 - 25.0	10.1 - 20.0
D	25.1 - 40.0	20.1 - 30.0
E	40.1 - 60.0	30.1 - 45.0
F	>60.0	>45.0

Source: Transportation Research Board, 1994.

345 Freeways and Ramps

346 Existing freeway and ramp conditions are based on Caltrans published traffic counts
347 and traffic information presented in a report on the Embarcadero Freeway and Terminal
348 Separator Structure (City and County of San Francisco, Planning Department, 1996c).

349 Future Baseline Traffic Conditions

350 Future baseline traffic conditions (without HPS reuse) were developed using 1990 and
351 2010 MTC regional travel demand models (MTCFAST-80/81). For 2025, straight-line
352 growth was assumed between 1990 and 2025. The model is based on forecasts of
353 regional growth prepared by the Association of Bay Area Governments (ABAG). The
354 2010 growth rate was estimated to be about 23 percent. The 2025 growth rate was
355 estimated to be about 47 percent. These percentages were applied to traffic count data
356 to obtain future baseline traffic conditions (San Francisco Redevelopment Agency,
357 1998a).

358 **3.1.3 Existing Traffic Conditions**

359 Intersections

360 Traffic conditions at 14 existing intersections were evaluated using count data collected
361 in November 1993 and 1994 and May 1995 (Figure 3.1-5). Five intersections are within
362 HPS, and the remaining nine intersections are located throughout the South Bayshore
363 planning area. The A.M. peak period counts were conducted between 7:00 A.M. and
364 9:00 A.M., while the P.M. peak period counts were conducted between 4:00 P.M. and
365 6:00 P.M.

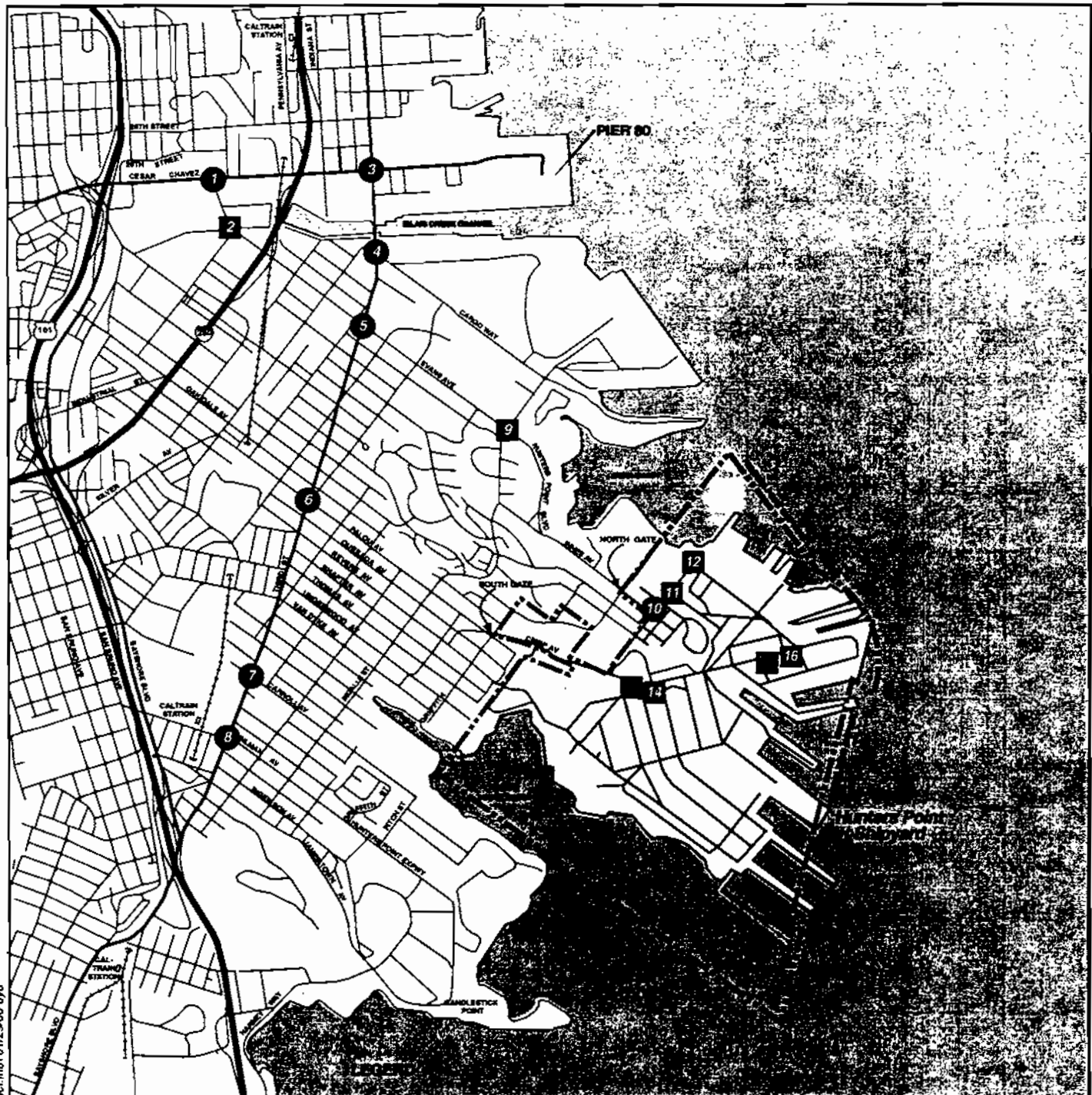
366 Intersections within HPS. Based on the 1993, 1994, and 1995 traffic counts, all five
367 existing intersections at HPS operated with minimal or no delay (LOS A) during both
368 the A.M. and P.M. peak hours (Table 3.1-3).

369 Intersections outside HPS. During the A.M. peak hour, all nine existing intersections in
370 the South Bayshore planning area operated with minimal delay at LOS C or better
371 conditions (Table 3.1-3).

372 During the P.M. peak hour, eight intersections operated at LOS C or better. The
373 signalized intersection at Evans Avenue/Cesar Chavez Street operated at LOS D
374 because of heavy northbound left turns from Evans Street to Cesar Chavez Street and
375 heavy westbound left turns from Cesar Chavez Street to Evans Street.

376 Additional A.M. and P.M. peak-hour turning movement counts at Third Street/Cesar
377 Chavez Street and at Third Street/Evans Avenue were conducted in October 1997.

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#1 Cesar Chavez/Evans	#7 Third/Carroll	#13 Crisp/1 Street	■ New Intersection Under Proposed Reuse
#2 Evans/Napoleon	#8 Third/Gilman	#14 Crisp/Spear	--- HPS Property
#3 Cesar Chavez/Third	#9 Evans/Hunters Point Blvd	#15 Spear/Galvez	● Signaled Intersection
#4 Third/Cargo Way	#10 Innes/Donahue	#16 Spear/Lockwood	■ Unsignaled Intersection
#5 Third/Evans	#11 Donahue/Galvez		
#6 Third/Palou	#12 Donahue/Lockwood		



Figure 3.1-5: Existing Study Intersections

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TABLE 3.1-3: EXISTING INTERSECTION LEVEL OF SERVICE

INTERSECTION	A.M. PEAK		P.M. PEAK	
	DELAY (sec/veh)*	LOS	DELAY (sec/veh)*	LOS
<u>HPS Streets</u>				
#1 Crisp Avenue/Spear Avenue	3.0	A	2.8	A
#2 Crisp Avenue/I Street	project proposed		project proposed	
#3 Spear Avenue/Galvez Avenue	project proposed		project proposed	
#4 Donahue Street/Galvez Avenue	3.3	A	2.9	A
#5 Innes Avenue/Donahue Street	0.2	A	0.2	A
#6 Donahue Street/Lockwood Street	3.5	A	3.5	A
#7 Spear Avenue/Lockwood Street	2.7	A	2.7	A
<u>City Streets External to HPS</u>				
#8 Evans Avenue/Hunters Point Blvd.	6.0	B	8.0	B
#9 Third Street/Evans Avenue**	17.8	C	16.2	C
#10 Third Street/Cargo Way	18.8	C	11.2	B
#11 Third Street/Cesar Chavez **	12.7	B	14.3	B
#12 Cesar Chavez Street/Evans Avenue	24.0	C	39.4	D
#13 Evans Avenue/Napoleon & Tolano	6.8	B	6.7	B
#14 Third Street/Carroll Avenue	5.9	B	5.9	B
#15 Third Street/Gilman Avenue	11.7	B	9.7	B
#16 Third Street/Palou Avenue	11.2	B	10.0	B

Notes:

Existing LOS is from 1993 count data.

*Sec/veh = seconds per vehicle.

**In October 1997, the DPT conducted A.M. and P.M. peak-hour turning movement counts at Third Street Street/Cesar Chavez Street and at Third Street/Evans Avenue. The Third Street/Cesar Chavez Street and Third Street/Evans Avenue intersections performed at LOS C and LOS D (City and County of San Francisco, Department of Parking and Traffic, 1997a).

These more recent counts indicated that the Third Street Street/Cesar Chavez Street and Third Street/Evans Avenue intersections perform at LOS C and LOS D conditions, respectively, during both the A.M. and P.M. peak hours (City and County of San Francisco, Department of Parking and Traffic, 1997a).

Freeway Segments and Ramps

To estimate the amount of through traffic volume in the HPS reuse project area, traffic counts were collected on three freeway segments that would most likely experience an increase in use as a result of HPS reuse: U.S. 101 at the San Mateo County line, I-280 south of U.S. 101, and the Bay Bridge. Traffic counts along these three regional screenlines were collected for the morning period between 7:00 and 9:00 A.M. and the evening period between 4:00 and 6:00 P.M. (Screenlines are hypothetical lines that

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would be crossed by a person traveling between the City and other parts of the region; they are the measurement points for the freeway travel projections presented in this analysis.) Traffic operating conditions were analyzed for the peak hour between 8:00 and 9:00 A.M. and 5:00 and 6:00 P.M.

Traffic volumes during the peak hours were compared to the general capacity values to calculate the volume-to-capacity (v/c) ratio⁴ to evaluate whether excess capacity was available to accommodate future traffic growth. At these screenlines, the v/c ratios generally ranged between 0.70 and 0.90 (Table 3.1-4), which indicates that excess capacity does exist, although a large amount of the roadway capacity is used by existing traffic.

TABLE 3.1-4: EXISTING FREEWAY CONDITIONS

SCREENLINE LOCATION	DIRECTION	A.M. PEAK		P.M. PEAK	
		VOLUME	V/C RATIO	VOLUME	V/C RATIO
U.S. 101, at the San Francisco County Line (1)	Northbound	6,400	0.70	6,350	0.69
	Southbound	7,050	0.77	6,250	0.68
San Francisco/Oakland Bay Bridge (2)	Eastbound	7,910	0.69	9,190	0.80
	Westbound	10,500	0.91	8,230	0.72
I-280, south of U.S. 101 (3)	Northbound	7,500	0.82	3,950	0.43
	Southbound	3,350	0.36	8,300	0.90

Notes:

- (1) = Caltrans traffic volumes July 1993.
- (2) = Alternatives to Replacement of the Embarcadero Freeway and the Terminal Separator Structure EIS/EIR (City and County of San Francisco, Planning Department, 1996).
- (3) = Caltrans traffic volumes, August 1993.

Similar to the estimates of freeway traffic, traffic volumes on 11 selected access ramps that serve HPS from U.S. 101 and I-280 were collected to calculate existing v/c ratios (Table 3.1-5). Most of the ramps have low v/c ratios during peak hours, indicating available capacity on the ramps. However, the following ramps have v/c ratios approaching 0.90:

- The U.S. 101 northbound off-ramp to Bayshore Boulevard/Cesar Chavez Street during the A.M. peak hour.

⁴ A v/c ratio is the volume of vehicles on a roadway divided by the available capacity of the roadway.

- U.S. 101 southbound on-ramp from Bayshore Boulevard/Third Street during the P.M. peak hour.
- U.S. 101 northbound off-ramp to Third Street/Bayshore Boulevard during the A.M. peak hour.

The closure of I-280 following the 1989 Loma Prieta earthquake resulted in an increase in traffic volumes on Third Street, as vehicles diverted to Third Street for north-south movements. This shift in traffic volumes onto Third Street was reflected in higher volumes on the northbound off-ramps during the A.M. peak hour and southbound on-ramps during the P.M. peak hour. Since completion of the I-280 seismic retrofit project in 1998, traffic patterns have returned to pre-earthquake conditions.

TABLE 3.1-5: EXISTING RAMP CONDITIONS

FRWY	ON-/OFF-RAMP		A.M. PEAK HOUR		P.M. PEAK HOUR	
			VOL	V/C	VOL	V/C
I-280	NB Off-ramp	to Cesar Chavez St.	525	0.31	335	0.20
	NB On-ramp	from Indiana St.	1,210	0.71	1,420	0.84
	SB Off-ramp	to Pennsylvania St.	560	0.33	800	0.47
U.S. 101	NB Off-ramp	to Bayshore Blvd./ Cesar Chavez St.	1,840	0.87	1,625	0.76
	NB On-ramp	from Bayshore Blvd. (Near Cesar Chavez St.)	1,155	0.68	690	0.41
	NB On-ramp	from Cesar Chavez St.	460	0.27	490	0.29
	SB Off-ramp	to Cesar Chavez St.	750	0.44	200	0.12
	NB Off-ramp	to Third St./ Bayshore Blvd.	1,875	0.88	860	0.40
	NB On-ramp	from Third St./ Bayshore Blvd.	620	0.36	490	0.29
	SB Off-ramp	to Bayshore Blvd./ Third St.	735	0.43	715	0.42
	SB On-ramp	from Bayshore Blvd./ Third St.	710	0.42	1,460	0.86

Notes:

Existing conditions are based on 1993 count data.

NB = north-bound

SB = south-bound

vol = volume

v/c = volume-to-capacity ratio

3.1.4 Future Transportation Projects

This section discusses proposed changes to the transportation systems in the HPS area and, therefore, provides the future context of the HPS alternatives with regard to future background transportation growth. These changes are in addition to those proposed as part of the Proposed Reuse Plan, which are described in Section 4.1.

Third Street Light Rail Line

In November 1998, the City issued a final Environmental Impact Statement/Environmental Impact Report (EIS/EIR) for the Third Street Light Rail Transit (LRT) project (U.S. Department of Transportation, Federal Transit Administration and the City and County of San Francisco, Planning Department, 1998).

The project will extend light rail into the southeastern quadrant of the City and link some or all of Chinatown, downtown, South of Market, Potrero Hill, Bayview Hunters Point, and the Visitacion Valley/Little Hollywood neighborhoods, primarily along Third Street. The LRT project will be constructed in two phases.

The first phase of the Third Street LRT project will extend the J-Church light rail line from the MUNI Metro Extension along Third Street and Bayshore Boulevard to a southern terminal at the CalTrain Bayshore Station near the county line, a total of 5.4 miles (8.7 km). Implementation of the first phase will require the removal of one travel lane in each direction along portions of Third Street and Bayshore Boulevard. Phase one is projected to be operational by 2003.

The second phase of the Third Street LRT project will establish an independent light rail line (not integrated with the MUNI Metro system) from the CalTrain Bayshore Station along Bayshore Boulevard and Third Street to a new subway north of Brannan Street extending into Chinatown. The northern terminus of the subway will be a station at Stockton and Clay Streets. The total length of this alignment will be 7.0 miles (11.2 km). Phase two will not be constructed until sometime after 2005 (U.S. Department of Transportation, Federal Transit Administration, and the City and County of San Francisco, Planning Department, 1998).

Mission Bay Project

In September 1998, the City certified completion of a Subsequent EIR for the proposed Mission Bay project. The project consists of a new plan for developing the Mission Bay project area near the eastern shoreline of the City, about 1 mile (1.6 km) south of the downtown financial district and about 3.5 miles (5.6 km) north/northwest of HPS. The plan calls for mixed-use development, which would include retail space, a University of California San Francisco extension campus for instruction and research, support space, light manufacturing, public school, hotel, police and fire stations, and residential units. The Mission Bay project also includes a revised transportation network, consisting of a series of new east-west streets, an extension of Owens Street north and east to connect to Third Street, and realignment and extension of Fourth Street south to Mariposa Street (City and County of San Francisco, Planning Department and the San Francisco Redevelopment Agency, 1998). Traffic impacts associated with the Mission Bay Project were incorporated into the traffic analysis for HPS.

Other Possible Network Changes

In addition to the network changes described above that have been funded and/or approved, there are several other changes that have been proposed and may be implemented by 2010 or 2025. These possible changes include reconfiguration of local roadways near 3Com Park. As proposed by the San Francisco 49ers, the revised roadway configuration would create a "ring-road" around a proposed stadium and mall development, referred to as the Candlestick Point Retail/Entertainment Center, and would constrain and/or reconfigure access via Jamestown Avenue. Upgrading intersections and traffic signals along Harney Way between the freeway and Candlestick Point are also proposed, and the City of Brisbane is advocating construction of a new freeway interchange with an extension of Geneva Avenue and an intermodal station on the Brisbane Baylands parcel. In addition to potentially serving this proposed intermodal station, CalTrain is proposing track rehabilitation projects along its line and may consider relocation of some existing stations.

The Yosemite Slough Bridge project consists of constructing a bridge that would provide an additional access route to HPS from the south. The bridge would connect the HPS South Gate at the Crisp/Griffith intersection to U.S. 101 via traffic corridors along Griffith Street, Hunters Point Parkway, and Harney Way. With construction of the bridge, Carrol Avenue would be extended from Third Street to Bayshore Boulevard to allow access to U.S. 101 at Bayshore Boulevard. This proposal (the bridge and Carrol Avenue extension) is the subject of an ongoing feasibility study but has not yet been programmed a funded in the Regional Transportation Improvement Program (RTIP).

The Port of San Francisco is also studying the feasibility of an additional bridge for rail service across Islais Creek. This bridge is also not funded or programmed at this time.

3.1.5 Future Baseline Traffic Conditions

Intersections

Future baseline traffic conditions (without reuse of HPS) for the 16 intersections discussed in Section 3.1.3 are estimated for the years 2010 and 2025 based on the methodology described in Section 3.1.2. Table 3.1-6 shows that 13 of the 16 intersections would operate at LOS C or better in the A.M. and P.M. peak hours in both future baseline years.

At three intersections, outside of HPS, LOS would worsen from C to D. In 2010, the Third Street/Evans Avenue intersection would worsen from the existing condition (LOS C) to LOS D in the A.M. and P.M. peak hours. The Third Street/Cargo Way and Cesar Chavez Street/Evans Avenue intersections would worsen from LOS C to D in the A.M. peak hour.

In the year 2025, 14 of the 16 intersections would operate at LOS C or better. Cesar Chavez Street/Evans Avenue would operate at LOS D in both the A.M. and P.M. peak hours, and Third Street/Evans Avenue would operate at LOS D in the A.M. peak hour.

Note that at the time the HPS traffic analysis was performed (Appendix B), the Third Street LRT was not an approved project, and circulation changes included in that project were not included in the future background growth projections for the HPS analysis. The Third Street LRT has since been approved. Based on a comparison of the Third Street LRT analysis (U.S. Department of Transportation, Federal Transit Administration and City and County of San Francisco, Planning Department, 1998) and the HPS analysis (Appendix B, Technical Memorandum: Future Baseline Traffic Growth), it is likely that the Third Street/Cesar Chavez Street intersection would operate at worse than the LOS B shown in Table 3.1-6 for the A.M. and P.M. peak hours in both 2010 and 2025. However, future baseline LOS at this intersection with implementation of the Third Street LRT has not been calculated.

TABLE 3.1-6: FUTURE BASELINE INTERSECTION CONDITIONS

INTERSECTION	2010 BASELINE				2025 BASELINE			
	A.M. PEAK		P.M. PEAK		A.M. PEAK		P.M. PEAK	
	DELAY (sec/veh)	LOS	DELAY (sec/veh)	LOS	DELAY (sec/veh)	LOS	DELAY (sec/veh)	LOS
Crisp Avenue/Spear Avenue*	3.0	A	2.8	A	3.0	A	2.8	A
Crisp Avenue/I Street*	NA	NA	NA	NA	NA	NA	NA	NA
Spear Avenue*/Galvez Avenue	NA	NA	NA	NA	NA	NA	NA	NA
Donahue Street*/Galvez Avenue	3.3	A	2.9	A	3.3	A	2.9	A
Innes Avenue/Donahue Street*	0.2	A	0.2	A	0.2	A	0.2	A
Donahue St*/Lockwood Street	3.5	A	3.5	A	3.5	A	3.5	A
Spear Avenue*/Lockwood Street	2.7	A	2.7	A	2.7	A	2.7	A
Evans Avenue*/Hunters Point Blvd.	6.0	B	8.0	B	6.0	B	8.0	B
Third Street/Evans Avenue	25.8	D	29.0	D	31.8	D	17.2	C
Third Street/Cargo Way	33.1	D	11.7	B	11.8	B	11.6	B
Third Street/Cesar Chavez St (1)	12.9	B	12.3	B	13.8	B	12.9	B
Cesar Chavez St/Evans Avenue	35.0	D	25.6	D	37.4	D	35.0	D
Evans Ave./Napolean & Tolano	6.3	B	6.3	B	6.4	B	6.5	B
Third Street/Carroll Avenue	5.6	B	5.8	B	5.7	B	5.8	B
Third Street/Gilman Avenue	11.5	B	9.3	B	11.2	B	9.5	B
Third Street/Palou Avenue	9.4	B	9.4	B	9.9	B	9.9	B

Source: San Francisco Redevelopment Agency, 1998.

Notes:

* Unsignalized intersections: minor street movement delay and LOS.

LOS = Level of Service

NA = not applicable

sec/veh = seconds per vehicle

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Freeways Segments and Ramps

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Future baseline traffic conditions for the three freeway segment screenlines would generally be similar to those discussed under existing conditions (Section 3.1.3). The v/c ratios generally would range between 0.70 and 0.90, which indicates that excess capacity would exist, although a large amount of the roadway capacity would be used (Table 3.1-7). I-280 south of U.S. 101 would be the exception, with high capacity (0.30 to 0.40) in the A.M. peak south-bound direction and P.M. peak north-bound direction in both future baseline years.

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Most of the freeway ramps would continue to have low v/c ratios during peak hours under future baseline conditions, indicating available capacity on most freeway ramps (Table 3.1-8). However, conditions on three ramps with v/c ratios approaching 0.90 under existing conditions would worsen. In addition, the I-280 northbound on-ramp from Indiana Street would worsen from 0.84 to 0.88 v/c in the year 2025.

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There are three reasons why freeway and ramp traffic volumes in the study area are not projected to substantially increase under future (2010 and 2025) baseline conditions. First, future growth, as modeled by regional planning agencies (Metropolitan Transportation Commission [MTC] and ABAG) is projected to occur primarily in outlying counties, such as Contra Costa and San Mateo, and not in the City, which is closer to full build-out. Second, access to these freeway segments is confined by bridge crossings (Bay, Golden Gate, San Mateo), which act as bottlenecks, and there are no plans for future bridge expansion or construction. Lastly, because the capacity of these freeways is quite high, the increase in traffic volumes due to future growth is not great enough to alter the ratio of volume to capacity on I-280 and U.S. 101.

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3.1.6 Plans and Policies

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Adopted transportation goals and policies that currently guide the City's transportation development are contained in the various elements and area plans that make up the City's General Plan. Adopted local plans and policies relevant to the transportation element of the Proposed Reuse Plan are described below.

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Transportation Element of the City General Plan

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The following policies under the City General Plan's Transportation Element are applicable to HPS:

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- Give priority to public transit...as the means of meeting San Francisco's transportation needs, particularly those of commuters (General Policy 1.3).

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TABLE 3.1.7: FUTURE BASELINE FREEWAY CONDITIONS

SCREENLINE LOCATION	DIRECTION	2010 BASELINE (NO ACTION ALTERNATIVE)				2025 BASELINE (NO ACTION ALTERNATIVE)			
		A.M. PEAK		P.M. PEAK		A.M. PEAK		P.M. PEAK	
		VOLUME	V/C RATIO	VOLUME	V/C RATIO	VOLUME	V/C RATIO	VOLUME	V/C RATIO
U.S. 101, at the San Francisco County Line (1)	Northbound	6,490	0.71	6,400	0.70	6,540	0.71	6,490	0.71
	Southbound	7,150	0.78	6,330	0.69	7,260	0.79	6,370	0.69
San Francisco/Oakland Bay Bridge (2)	Eastbound	9,670	0.84	9,910	0.86	11,390	0.99	10,650	0.93
	Westbound	11,070	0.96	9,270	0.81	11,030	0.96	10,350	0.90
-280, south of U.S. 101 (3)	Northbound	7,610	0.83	3,950	0.43	7,670	0.83	3,950	0.43
	Southbound	3,350	0.36	8,430	0.92	3,350	0.36	8,500	0.92

Notes:

(1) = Caltrans traffic volumes, July 1993.

(2) = Alternatives to Replacement of the Embarcadero Freeway and the Terminal Separator Structure (City and County of San Francisco, Planning Department, 1996).

(3) = Caltrans traffic volumes, August 1993.

V/C ratio = volume-to-capacity ratio

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TABLE 3.1.8: FUTURE BASELINE RAMP CONDITIONS

FRWY	ON/OFF-RAMP		2010 BASELINE				2025 BASELINE			
			A.M. PEAK HOUR		P.M. PEAK HOUR		A.M. PEAK HOUR		P.M. PEAK HOUR	
			VOL	V/C	VOL	V/C	VOL	V/C	VOL	V/C
I-280	NB Off-ramp	to Cesar Chavez St.	540	0.32	345	0.20	550	0.32	355	0.21
	NB On-ramp	from Indiana St.	1,245	0.73	1,465	0.86	1,270	0.75	1,490	0.88
	SB Off-ramp	to Pennsylvania St.	575	0.34	825	0.48	590	0.35	840	0.49
U.S. 101	NB Off-ramp	to Bayshore Blvd./ Cesar Chavez St.	1,895	0.89	1,675	0.79	1,915	0.91	1,700	0.80
	NB On-ramp	from Bayshore Blvd. (Near Cesar Chavez St.)	1,185	0.70	715	0.42	1,210	0.71	725	0.43
	NB On-ramp	from Cesar Chavez St.	475	0.28	505	0.30	485	0.28	515	0.30
	SB Off-ramp	to Cesar Chavez St.	775	0.45	205	0.12	790	0.46	210	0.12
	NB Off-ramp	to Third St./ Bayshore Blvd.	1,930	0.91	885	0.42	1,970	0.93	905	0.42
	NB On-ramp	from Third St./ Bayshore Blvd.	640	0.38	505	0.30	650	0.38	515	0.30
	SB Off-ramp	to Bayshore Blvd./ Third St.	755	0.45	735	0.43	770	0.45	750	0.44
	SB On-ramp	from Bayshore Blvd./ Third St.	730	0.43	1,504	0.88	745	0.44	1,535	0.90

Notes:

(1) These volumes do not include potential traffic generated by the Candlestick Point Retail/Entertainment Center Project.

NB = northbound

SB = southbound

VOL = volume

V/C = volume-to-capacity ratio

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- 589 • Coordinate regional and local transportation systems and provide for interline
590 transit transfers (General Policy 1.5).
- 591 • Provide incentives for the use of transit, carpools, vanpools, walking, and bicycling
592 and reduce the need for new or expanded automobile and automobile parking
593 facilities (General Policy 2.5).
- 594 • In conversion and reuse of inactive military bases, provide for a balanced, multi-
595 modal transportation system that is consistent with and complementary to the
596 planned land use and the local and regional transportation system (General Policy
597 2.6).
- 598 • Designate expeditious routes for freight trucks between industrial and commercial
599 areas and the regional and state freeway system to minimize conflicts with
600 automobile traffic and incompatibility with other land uses (Regional Policy 6.1).
- 601 • Ensure that the Coast Trail, Bay Trail, and Ridge Trail remain uninterrupted and
602 unobstructed where they pass through San Francisco (Regional Policy 8.1).
- 603 • Maintain public transit as the primary mode of transportation in San Francisco and
604 as a means through which to guide future development and improve regional
605 mobility and air quality (Congestion Management, Transit First Objective 11).
- 606 • Implement private and public sector Transportation Demand Management (TDM)
607 programs that support each other and explore opportunities for private-public
608 responsibility in program implementation (Transportation Demand Management
609 Policy 12.3).
- 610 • Reduce peak period congestion through the promotion of flexible work schedules at
611 work sites throughout the City (Transportation Systems Management Policy 14.6).
- 612 • Reduce parking demand through the provision of incentives for the use of carpools
613 and vanpools at new and existing parking facilities throughout the City (Parking
614 Management Policy 16.3).
- 615 • Use the Street Hierarchy System of the Transportation Element as the foundation for
616 any national, state, regional, and local network of streets and highways in San
617 Francisco (Vehicle Circulation Policy 18.6).
- 618 • Improve inter-district and intra-district transit service (Mass Transit Policy 20.9).
- 619 • Provide transit service from residential areas to major employment centers outside
620 the downtown area (Mass Transit Policy 21.1).

- 621 • Support pedestrian needs by incorporating them into regular short-range and long-
622 range planning activities for all City and regional agencies, and include pedestrian
623 facility funding in all appropriate funding requests (Pedestrian Policy 23.8).
- 624 • Expand and improve access for bicycles on City streets (Bicycles Policy 27.1).
- 625 • Identify and expand recreational bicycling opportunities (Bicycles Policy 27.9).
- 626 • Support urban goods movement networks in San Francisco, especially in the areas
627 reserved for industrial development and in neighborhood commercial districts
628 (Urban Goods Movement Policy 36.1).
- 629 • Establish and maintain advisory truck routes, with clear signage, between industrial
630 areas and freeway interchanges to enhance truck access and to clearly and visibly
631 attract truck traffic away from residential neighborhoods (Urban Goods Movement
632 Policy 39.1).
- 633 • Eliminate hazards to bicyclists on city streets (Bicycle Policy 27.3).
- 634 • Make available bicycle route and commuter information and encourage increased
635 use of bicycles (Bicycle Policy 27.5).
- 636 • Accommodate bicycles in the design and selection of traffic control facilities (Bicycle
637 Policy 27.10).
- 638 • Provide secure bicycle parking in new governmental, commercial, and residential
639 developments (Bicycle Policy 28.1).
- 640 • Provide parking facilities which are safe, secure, and convenient (Bicycle Policy
641 28.3).

642 **San Francisco Bicycle Plan**

643 The San Francisco Bicycle Plan (City and County of San Francisco, Department of Parking
644 and Traffic, 1997b) presents City policies, procedures, practices, infrastructure
645 capabilities, and constraints that affect bicycling. The fundamental goal of the Bicycle
646 Plan is to guide the City in becoming more “bicycle friendly.”

3.2 AIR QUALITY

This section describes air quality conditions in the HPS vicinity and region. The ROI for air quality varies with the type of air pollutant under discussion. Pollutants that are directly emitted (such as carbon monoxide and some particulate matter) have a localized ROI generally restricted to areas in the immediate vicinity of the emission source. Pollutants produced by chemical reactions in the atmosphere (such as ozone and secondary pollutant matter) have an ROI that includes the entire San Francisco Bay Area.

Air quality issues are of particular concern in the Bayview-Hunters Point area because of the assumed link between environmental factors and high incidences of respiratory illnesses (e.g., asthma) and certain types of cancer. Recent health studies conducted by the San Francisco Department of Public Health (DPH) and others have evaluated this neighborhood's high incidences of respiratory and other illnesses (Glazer, et al. 1998; Aragon and Grumback, 1997). The first study concluded that, for the period 1991 to 1992, neighborhood residents had among the highest hospitalization rates in all age groups in the State of California for asthma, hypertension, congestive heart failure, and diabetes mellitus. The study also showed high rates of cancer, breast cancer mortality, and other causes of death, and concluded that "the poor health status of residents in BVHP [Bayview-Hunters Point neighborhood] reflects, in large part, racial disparities in health status among San Francisco residents." The second study showed that cancer incidence during the 1993 to 1995 period was not meaningfully higher among the neighborhood population than among their counterparts in the rest of the Bay Area. Public concerns regarding human health and potential environmental factors persist, however, and are attributed to the concentration of air polluting industries in the neighborhood.

3.2.1 Climate and Meteorology

Prevailing winds are from the west. Average wind speeds are 7 to 10 mph (11 to 16 km per hour) during the winter and 12 to 14 mph (19 to 22.5 km per hour) during the summer (U.S. Navy, 1994c). Strong winds greater than 20 mph (32 km per hour) occur occasionally in the winter and are common in the summer.

According to location-specific data reported by the California Energy Commission (CEC) in 1995, winds in the vicinity of HPS blow mostly from the west in March through October and are more variable from November through February. During the latter period, winds blow mostly from the north, southeast and west (CEC, 1995). There is no evidence available to suggest that this area experiences more or less mixing of air and dispersion of air pollutants than other areas of the City.

3.2.2 Ambient Air Quality Standards

Both the Federal government and the State of California have established air quality standards for various pollutants. Pollutants covered by Federal or state ambient air quality standards often are referred to as criteria pollutants. Table 3.2-2 lists criteria pollutants and ambient standards. Ambient air quality standards are designed to protect segments of the population most susceptible to the pollutants' adverse effects (e.g., the very young, the elderly, people weak from illness or disease, or persons doing heavy work or exercise), as well as to avoid exceeding nuisance dust standards. The potential human health effects of the major criteria air pollutants are presented in the Table 3.2-1 below.

TABLE 3.2-1

HEALTH EFFECTS SUMMARY OF THE MAJOR CRITERIA AIR POLLUTANTS

Air Pollutant	Health Effects
<u>Ozone</u>	<u>Eye irritation. Respiratory function impairment</u>
<u>Carbon Monoxide</u>	<u>Impairment of oxygen transport in the bloodstream, increase of carboxyhemoglobin. Aggravation of cardiovascular disease. Impairment of central nervous system function. Fatigue, headache, confusion and dizziness. Can be fatal in the case of very high concentrations in enclosed places.</u>
<u>Inhalable Particulate Matter (PM₁₀)</u>	<u>Altered lung function in children. With SO₂ might produce acute illness.</u>
<u>Fine Particulate Matter (PM_{2.5})</u>	<u>May be inhaled and possibly lodge in and/or irritate the lungs.</u>
<u>Nitrogen Dioxide</u>	<u>Risk of acute and chronic respiratory illness.</u>
<u>Sulfur Dioxide</u>	<u>Aggravation of chronic obstruction lung disease. Increased risk of acute and chronic respiratory illness.</u>

Sources: Bay Area Air Quality Management District Air Quality Handbook, 1993; Zanneri, Paola, *Air Pollution Modeling*, 1990, as referenced in City and County of San Francisco, Planning Department and the San Francisco Redevelopment Agency, 1998.

In July 1997, the U.S. Environmental Protection Agency (U.S. EPA) promulgated new standards for both ozone and particulate matter. The U.S. EPA's new ozone standard is 0.08 parts per million (ppm), averaged over 8 hours, rather than the previous 0.12 ppm, averaged over 1 hour. Under the new ozone standard, it will be much more difficult for the Bay Area to achieve compliance. The former particulate standards limited concentrations of Inhalable Particulate Matter (PM₁₀). Due to increased concern over

TABLE 3.2-2: AMBIENT AIR QUALITY STANDARDS APPLICABLE IN CALIFORNIA

POLLUTANT	SYMBOL	AVERAGING TIME	STANDARD, AS PARTS PER MILLION BY VOLUME		STANDARD, AS MICROGRAMS PER CUBIC METER		VIOLATION CRITERIA		
			CALIFORNIA	NATIONAL	CALIFORNIA	NATIONAL	CALIFORNIA	NATIONAL	
Ozone	O ₃	8 Hours	---	0.08	---	160	---	If exceeded by the mean of annual 4 th highest daily values for a 3-year period.	
		1 Hour	0.09	0.12	180	235	If exceeded.	If exceeded on more than 3 days in 3 years.	
Carbon Monoxide	CO	8 Hours	9.0	9	10,000	10,000	If exceeded.	If exceeded more than 1 day per year.	
		1 Hour	20	35	23,000	40,000	If exceeded.	If exceeded more than 1 day per year.	
Inhalable Particulate Matter	PM ₁₀	Annual Geometric Mean	---	---	30	---	If exceeded.	---	
		Annual Arithmetic Mean	---	---	---	50	---	If exceeded.	---
		24 Hours	---	---	50	150	If exceeded.	If exceeded more than 1 day per year.	
Fine Particulate Matter	PM _{2.5}	Annual Arithmetic Mean	---	---	---	15	---	If exceeded as a 3-year spatial average of data from designated stations.	
		24 Hours	---	---	---	65	---	If exceeded by the mean of annual 98 th percentile values over 3 years.	
Nitrogen Dioxide	NO ₂	Annual Average	---	0.053	---	100	---	If exceeded.	
		1 Hour	0.25	---	470	---	If exceeded.	---	
Sulfur Dioxide	SO ₂	Annual Average	---	0.03	---	80	---	If exceeded.	
		24 Hours	0.04	0.14	105	365	If exceeded.	If exceeded more than 1 day per year.	
Lead particles	Pb	1 Hour	0.25	---	655	---	If exceeded.	---	
		Calendar Quarter	---	---	---	1.5	If equaled or exceeded.	If exceeded more than 1 day per year.	
		30 Days	---	---	1.5	---	---	---	

TABLE 3.2-2: AMBIENT AIR QUALITY STANDARDS APPLICABLE IN CALIFORNIA
(CONTINUED)

POLLUTANT	SYMBOL	AVERAGING TIME	STANDARD, AS PARTS PER MILLION BY VOLUME		STANDARD, AS MICROGRAMS PER CUBIC METER		VIOLATION CRITERIA	
			CALIFORNIA	NATIONAL	CALIFORNIA	NATIONAL	CALIFORNIA	NATIONAL
Sulfate Particles	SO ₄	24 Hours	---	---	25	---	If equaled or exceeded.	---
Hydrogen Sulfide	H ₂ S	1 Hour	0.03	---	42	---	If equaled or exceeded.	---
Vinyl Chloride	C ₂ H ₃ Cl	24 Hours	0.010	---	26	---	If equaled or exceeded.	---

Source:

California Air Resources Board, 1991. State and National Ambient Air Quality Standards (ARB Fact Sheet 39). Title 40 of the Code of Federal Regulations (C.F.R.) § 50, 53, and 58.

Notes:

All standards except the national PM₁₀ and PM_{2.5} standards are based on measurements corrected to 25 degrees Celsius (°C) and 1 atmosphere pressure.

The national PM₁₀ and PM_{2.5} standards are based on direct flow volume data without correction to standard temperature and pressure.

Decimal places shown for standards reflect the rounding precision used for evaluating compliance.

Except for the 3-hour sulfur dioxide standard, the national standards shown are the primary (health effects) standards.

The national 3-hour sulfur dioxide standard is a secondary (welfare effects) standard.

U.S. EPA adopted new ozone and particulate matter standards on July 18, 1997; the new standards became effective on September 16, 1997.

The national 1-hour ozone standard will be rescinded for an area when U.S. EPA determines that the standard has been achieved in that area.

Previous national PM₁₀ standards (which had different violation criteria than the September 1997 standards) will remain in effect for existing PM₁₀ nonattainment areas until U.S. EPA takes actions required by Section 172(e) of the Clean Air Act or approves emission control programs for the relevant PM₁₀ state implementation plan.

Violation criteria for all standards except the national annual standard for PM_{2.5} are applied to data from individual monitoring sites.

Violation criteria for the national annual standard for PM_{2.5} are applied to a spatial average of data from one or more community-oriented monitoring sites representative of exposures at neighborhood or larger spatial scales (40 CFR § 58).

The "10" in PM₁₀ and the "2.5" in PM_{2.5} are not particle size limits; these numbers identify the particle size class (aerodynamic equivalent diameters in microns) collected with 50 percent mass efficiency by certified sampling equipment. The maximum particle size collected by PM₁₀ samplers is about 50 microns aerodynamic equivalent diameter; the maximum particle size collected by PM_{2.5} samplers is about 6 microns aerodynamic equivalent diameter (40 CFR § 53).

85 finer particulate matter being responsible for health impacts, the new standards limit
86 concentrations of Fine Particulate Matter (PM_{2.5}). The new standard would have been
87 implemented in 2000, with attainment status based on 1997, 1998, and 1999 monitoring
88 data. However, the PM_{2.5} and 8-hour ozone standards were struck down in Federal
89 court; U.S. EPA has appealed (U.S. EPA, 1999). Implementation of the new standards
90 will be delayed until the legal challenge is resolved.

91 3.2.3 Toxic Air Contaminants

92 Definition

93 Toxic air contaminants are a category of air pollutants that may cause or contribute to an
94 increase in mortality or serious illness or that may pose a present or potential hazard to
95 human health. Adverse health effects of toxic air contaminants may be carcinogenic
96 (cancer-causing), short-term (acute) noncarcinogenic, or long-term (chronic)
97 noncarcinogenic. Several hundred such pollutants are regulated by various Federal,
98 state, and local programs, as described in Section 3.2.6, but there are no ambient air
99 quality standards for these materials.

100 Monitoring

101 On August 27, 1998, the California Air Resources Board (CARB) formally identified
102 particulate matter emitted by diesel-fueled engines as a toxic air contaminant. The
103 CARB action will lead to additional control of diesel engine emissions in coming years
104 by CARB. The U.S. EPA has also begun an evaluation of both the cancer and non-
105 cancer health effects of diesel exhaust (Port of Oakland, 1998).

106 Because of the growing interest in long-term population exposures to toxic compounds,
107 the Bay Area Air Quality Management District (BAAQMD) implemented various air
108 toxic monitoring programs in 1985. The BAAQMD's toxics network initially began with
109 5 sites but has now expanded by 11 sites. This network of 16 stations constitutes the
110 largest toxic air contaminant network on a systematized schedule in the nation. In
111 addition to monitoring toxic compounds at the 16 stations, sampling for the heavy
112 metals lead, nickel, manganese, and total chromium is carried out at 5 CARB sites in
113 Fremont, Richmond, Concord, San Francisco, and San Jose.

114 Stationary Sources

115 The BAAQMD's 1997 annual report on the toxic air contaminant control program
116 (BAAQMD, 1998) shows that the City has a relatively low number of stationary sources
117 emitting reportable quantities of hazardous air pollutants. Most of the listed toxic air
118 contaminant emission sources in the City are dry cleaners. The BAAQMD 1997 annual
119 report covers 70 toxic air contaminants, 43 of which have at least one stationary source
120 of reportable size in the Bay Area. Only 13 of the 70 toxic air contaminants listed in the

121 BAAQMD 1997 annual report have stationary sources of reportable size within the City.
122 Stationary sources of toxic air contaminant emissions in the City make a
123 disproportionately low contribution to regional toxic air contaminant emissions for 11 of
124 the 13 substances.

125 The City accounts for 11.8 percent of the population and 17.7 percent of the employment
126 in the Bay Area, but City sources account for less than 1 percent of regional stationary
127 source emissions for 6 toxic air contaminants, 1 to 5 percent of regional emissions for 3
128 toxic air contaminants, 6 to 11 percent of regional emissions for 2 toxic air contaminants,
129 and about 18 percent of regional emissions for 1 toxic air contaminant. Only in the case
130 of one substance (benzyl chloride) does the City make a disproportionately large
131 contribution to regional toxic air contaminant emissions. That case involves a situation
132 where there are only two stationary emission sources for the substance in the entire
133 nine-county region.

134 There are approximately 26,000 sources of regulated air pollutants currently operating
135 under BAAQMD permits. All new sources and existing sources wishing to make
136 modifications to their operations are subject to a risk screening process. Established
137 trigger levels are applied to evaluate potential risks.

138 **3.2.4 Existing Air Quality Conditions**

139 Ozone, carbon monoxide, and PM10 are the air pollutants of greatest local concern and
140 are monitored at a number of locations in the San Francisco Bay Area. The monitoring
141 station closest to HPS is on Arkansas Street between U.S. 101 and I-280, south of
142 Sixteenth Street, approximately 2.5 miles (4 km) northwest of HPS. This station is the
143 major monitoring location for San Francisco, and data from this station can be reliably
144 used to characterize area-wide air quality; more site-specific data for HPS are not
145 available. Carbon monoxide levels in the City are monitored at the Arkansas Street
146 station and at the BAAQMD office on Ellis Street. Table 3.2-3 summarizes recent air
147 quality monitoring data for ozone, carbon monoxide, and PM10. Most of the data
148 shown were collected at the Arkansas Street station; these data are comparable to data
149 collected by Pacific Gas & Electric (PG&E) at its Hunters Point Power Station (CEC,
150 1995).

151 Table 3.2-3 indicates that Federal and state standards for ozone and carbon monoxide
152 were not violated in San Francisco between 1991 and 1997. The 1997 Clean Air Plan
153 (BAAQMD, 1997) identifies the City as having the lowest exposure to ozone of any
154 county in the Bay Area. However, ozone standard violations occurred in other parts of
155 the San Francisco Bay Area (Alameda, Contra Costa, and Santa Clara Counties) in 1995
156 and 1996. In June 1998, these violations resulted in U.S. EPA redesignating the Bay Area
157 as a nonattainment area for ozone.

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TABLE 3.2-3: SUMMARY OF RECENT AIR QUALITY MONITORING DATA FOR SAN FRANCISCO

MONITORING		1991	1992	1993	1994	1995	1996	1997
STATION	PARAMETER							
OZONE								
San Francisco -	Peak 1-hour value (ppm)	0.05	0.08	0.08	0.06	0.09	0.07	<u>0.07</u>
Arkansas St.	Days above Federal standard	0	0	0	0	0	0	<u>0</u>
	Days above state standard	0	0	0	0	0	0	<u>0</u>
CARBON MONOXIDE								
San Francisco -	Peak 1-hour value (ppm)	9.0	8.0	7.0	6.0	5.0	5.0	<u>5.0</u>
Arkansas St.	Peak 8-hour value (ppm)	6.5	6.4	5.1	4.5	4.4	3.9	<u>3.5</u>
	Days above Federal standard	0	0	0	0	0	0	<u>0</u>
	Days above state standard	0	0	0	0	0	0	<u>0</u>
San Francisco -	Peak 1-hour value (ppm)	14.0	10.0	10.0	8.0	9.0	9.0	<u>8.0</u>
Ellis St.	Peak 8-hour value (ppm)	8.4	7.4	6.9	5.4	5.5	5.6	<u>5.8</u>
	Days above Federal standard	0	0	0	0	0	0	<u>0</u>
	Days above state standard	0	0	0	0	0	0	<u>0</u>
INHALABLE PARTICULATE MATTER (PM₁₀)								
San Francisco -	Peak 24-hour value (µg/m ³)	109	81	69	93	50	71	<u>81</u>
Arkansas St.	Annual geometric mean (µg/m ³)	29.7	27.6	25.1	24.7	22.1	21.4	<u>22.5</u>
	Annual arithmetic mean (µg/m ³)	34.9	31.6	28.8	28.0	24.9	24.3	<u>25.0</u>
	Number of 24-hour samples	60	61	61	61	61	61	<u>61</u>
	% of samples above Federal standard	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	<u>0.0%</u>
	% of samples above state standard	25.0%	14.8%	8.2%	9.8%	0.0%	3.3%	<u>4.9%</u>

Source:

California Air Resources Board, 1991, 1992, 1994, 1994, 1995, 1996, and 1997.
Bay Area Air Quality Management District, 1994.

Notes:

ppm = parts per million by volume.

µg/m³ = micrograms per cubic meter.

Based on Federal 1-hour ozone standard of 0.12 ppm; state 1-hour ozone standard of 0.09 ppm.

Federal 1-hour carbon monoxide standard is 35 ppm; state 1-hour carbon monoxide standard is 20 ppm.

Federal 8-hour carbon monoxide standard is 9 ppm; state 8-hour carbon monoxide standard is 9.0 ppm.

Federal PM₁₀ standards: 50 µg/m³, annual arithmetic mean; 150 µg/m³, 24-hour average.State PM₁₀ standards: 30 µg/m³, annual geometric mean; 50 µg/m³, 24-hour average.160
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171 | The Federal PM₁₀ standard was not exceeded in the City between 1991 and 1997, but the
172 | more stringent state PM₁₀ standards were exceeded at the Arkansas Street station several
173 | times each year (except in 1995). Current air quality standards for particulate matter are
174 | based on the inhalable component of suspended PM₁₀.

175 | 3.2.5 Existing Emission Sources at Hunters Point Shipyard

176 | Navy has not operated any stationary emission sources at HPS since 1974, and all Navy
177 | air permits have been terminated (U.S. Navy, 1998e). Current operations by tenants
178 | include the work of environmental testing laboratories, storage facilities and vehicle
179 | storage, cabinet making, paint booths, refrigeration, manufacturing, auto body work,
180 | scrap metal recycling, and other work. A list of current HPS tenants is presented in
181 | Appendix C.

182 | Most existing tenant uses at HPS are not significant sources of emissions. Only one
183 | tenant, Astoria Metals Corporation at Drydock 4, conducts activities requiring a
184 | BAAQMD Permit to Operate (PTO). HPS tenants have responsibility for obtaining all
185 | required permits from the BAAQMD.

186 | In addition to permitted stationary emission sources, diesel trucks and other vehicles
187 | operating at HPS contribute to carbon monoxide, nitrogen oxides (NO_x), sulfur oxides
188 | (SO_x), PM₁₀, and toxic air contaminant emissions.

189 | 3.2.6 Plans and Policies

190 | *Federal Requirements*

191 | The Federal Clean Air Act (CAA), as amended, 42 United States Code Annotated
192 | (U.S.C.A.) §§ 7401-7671g (West, 1995 and Supp. 1998), requires each state to develop,
193 | adopt, and implement a state implementation plan (SIP) to achieve, maintain, and
194 | enforce Federal air quality standards. These plans must be submitted to and approved
195 | by the U.S. EPA. In California, the SIP consists of separate elements for different
196 | regions of the state. SIP elements generally are developed on a pollutant-by-pollutant
197 | basis whenever an air quality standard is being violated.

198 | Local councils of government and air pollution control districts have had the primary
199 | responsibility for developing and adopting the regional elements of the California SIP.
200 | In the San Francisco Bay region, SIP document preparation has been a coordinated effort
201 | involving three regional agencies: BAAQMD, ABAG, and MTC. The regional
202 | component of the California SIP document for the San Francisco Bay Area is commonly
203 | known as the Bay Area Clean Air Plan.

204 | The CAA imposes deadlines for achieving the Federal ambient air quality standards.
205 | These deadlines vary according to the severity of air quality problems. The San

206 Francisco Bay Area was reclassified in July 1998 from a maintenance area to a
207 nonattainment area for the Federal one-hour ozone standard (nonattainment areas are
208 areas that violate Federal or state ambient air quality standards, whereas maintenance
209 areas are areas that maintain Federal or state air quality standards). This classification
210 will last into 2000. In April 1998, the Bay Area was redesignated to attainment for the
211 Federal eight-hour carbon monoxide standard. The Bay Area is currently designated as
212 unclassified for the Federal PM₁₀ standard.

213 | Section 176(c) of the CAA, 42 U.S.C.A. § 7506(c), requires Federal agencies to comply
214 with the CAA and with Federally enforceable air quality management plans. The U.S.
215 EPA has enacted separate rules that establish conformity analysis procedures for
216 highway and mass transit projects and for other (general) Federal agency actions.

217 A formal conformity determination is required for Federal actions in nonattainment or
218 maintenance areas when the total direct and indirect emissions of nonattainment
219 pollutants (or their precursors) exceed specified thresholds. Federal nonattainment and
220 maintenance pollutants subject to conformity analysis in the San Francisco Bay Area are
221 ozone precursors (reactive organic compounds and NO_x) and carbon monoxide.
222 Applicable threshold levels for Federal actions in the San Francisco Bay Area are 100
223 tons (91 metric tons) per year of reactive organic compounds, 15 tons (14 metric tons)
224 per year of NO_x or 80 pounds (36 kg) per day, and 100 tons (91 metric tons) per year of
225 carbon monoxide (BAAQMD, 1996).

226 | Federal actions, such as transfers of ownership, interests, and titles to real or personal
227 property, to other non-Federal public agencies are exempt from the U.S. EPA's general
228 conformity rule, because such actions are presumed to result in emissions below the
229 threshold level. This is because the agency transferring the property does not retain
230 responsibility or control over subsequent activities.

231 ***State Requirements***

232 Air pollution control programs were established in California in the late 1940s to early
233 1950s before the enactment of Federal requirements. Responsibility for air quality
234 | management programs in California is divided between the CARB, the primary state air
235 quality management agency, and air pollution control districts, the primary local air
236 quality management agencies. CAA legislation in the 1970s resulted in a gradual
237 merger of local and Federal air quality programs, particularly industrial source air
238 quality permit programs.

239 The roles and responsibilities of both CARB and local air pollution control districts were
240 | expanded by the California Clean Air Act of 1988, 1988 Cal. Stat. 1568, Cal. Health and
241 Safety Code § 39607 note (West, 1996). This act adopted transportation control measure

242 programs and emission reduction programs for indirect and area-wide emission
243 sources. Local air pollution control districts have been given added responsibility and
244 authority to adopt transportation control measure programs and emission reduction
245 programs for indirect and area-wide emission sources.

246 The California Clean Air Act requires air pollution control districts and air quality
247 management districts to develop air quality management plans for meeting state
248 ambient air quality standards for ozone, carbon monoxide, sulfur dioxide, and nitrogen
249 dioxide. CARB is responsible for developing a plan for meeting state PM₁₀ standards.

250 Under the California Clean Air Act, attainment is required "as expeditiously as
251 practicable," with mandated emission control program requirements based on the
252 nonattainment classification for ozone and carbon monoxide. The entire San Francisco
253 Bay Area is classified as a moderate nonattainment area for the state ozone standard
254 and as an attainment area for state carbon monoxide standards.

255 *Air Quality Permits*

256 Some industrial and commercial facilities require air quality permits for equipment and
257 operations. The BAAQMD has the primary air quality permit authority throughout the
258 San Francisco Bay Area. CARB has oversight authority over the BAAQMD. In cases
259 involving Federal actions, U.S. EPA has oversight authority over BAAQMD. Permits
260 are categorized as construction or installation authorizations for individual pieces of
261 equipment or as permits for continued operation of equipment and facilities.

262 Federally required air quality permit programs are integrated into the state and local
263 permit programs. This results in a two-step permit process: an initial authority to
264 construct (ATC) permit and a subsequent PTO.

265 *Toxic Air Contaminants*

266 *Stationary Sources*

267 *Federal Requirements.* Under Title III of the 1990 CAA, the number of regulated toxic
268 substances was expanded to 189 compounds. The U.S. EPA was directed to develop
269 standards for toxic air pollutants, including consideration of economic issues in the
270 control criteria, and to investigate the exposure risk from toxic air contaminants in
271 urban areas.

272 *State Requirements.* CARB is responsible for identifying specific toxic air contaminants
273 through research and evaluation. Assembly Bill (AB) 2728 mandated state recognition
274 of the 189 toxic air contaminants identified by the 1990 CAA amendments. The Air
275 Toxics "Hot Spots" Information and Assessment Act, California Health and Safety Code

276 | §§ 44300-44394, required that toxic risk assessments include the toxic air contaminants
277 specified in the Risk Assessment Guidelines of the California Air Pollution Control
278 Officers Association (CAPCOA). CARB has identified over 729 toxic air contaminants
279 (including the 189 Federal hazardous air pollutants) as part of the "Hot Spots" Act.

280 *Air Quality Permits.* BAAQMD's current risk management policy requires that any
281 incremental increase in emissions of toxic air contaminants from new or modified
282 stationary sources be evaluated for human health impacts, especially cancer risk, using
283 the CAPCOA guidelines. Some sources may be exempt if emissions of toxic air
284 contaminants are below certain annual emission levels set by the BAAQMD.

285 The BAAQMD risk criteria allow a permit to be granted for a new or modified
286 stationary source if the source meets either of the following health impact criteria:

- 287 • The estimated incremental cancer risk from the project is less than one in one
288 million, and the noncancer risk is below U.S. EPA's guidance levels.
- 289 • The estimated cancer risk is less than ten in one million, the noncancer risk is less
290 than U.S. EPA's guidance levels, and Best Available Control Technology for toxics
291 will be applied.

292 The BAAQMD may deny the permit if the estimated cancer risk is greater than ten in
293 one million or the noncancer risk is greater than U.S. EPA's guidance levels.

294 **Mobile Sources**

295 Vehicles emit toxic air contaminants, including benzene, polycyclic aromatic
296 hydrocarbons, and formaldehyde. Currently, there is no regulatory guidance for
297 determining the significance of toxic air contaminant emissions from mobile sources.
298 | There are no control requirements for toxic air contaminant emissions from mobile
299 sources, except for lead. Lead was one of the first hazardous air pollutants to receive
300 national attention in the 1970s. Since lead emissions can be extremely toxic, National
301 Ambient Air Quality Standards (NAAQS) were developed to reduce the public's
302 exposure under the CAA; therefore, lead has the dual distinction of being a criteria
303 pollutant and a hazardous air pollutant/toxic air contaminant.

304 As new fuels are developed or other measures are implemented to reduce criteria
305 pollutants, it is likely that toxic air contaminant emissions will decrease. Emission
306 control measures for mobile sources typically have focused on vehicle emissions, fuel
307 efficiency standards, and, more recently, on reformulation of fuels.

308 *Local Policies*

309 | A new Air Quality Element of the City's General Plan was adopted in July 1997. Air
310 quality objectives of this element include the following:

- 311 • Adhere to state and Federal air quality standards and regional programs
312 (Objective 1).
- 313 • Reduce mobile sources of air pollution through implementation of the
314 transportation element of the General Plan (Objective 2).
- 315 • Decrease the air quality impacts of development by coordinating land use and
316 transportation decisions (Objective 3).
- 317 • Improve air quality by increasing public awareness regarding the negative health
318 effects of pollutants generated by stationary and mobile sources (Objective 4).
- 319 • Minimize particulate matter emissions from road and construction sites
320 (Objective 5).
- 321 • Link the positive effects of energy conservation and waste management to emission
322 reductions (Objective 6).

323

3.3 NOISE

This section describes the noise conditions and applicable regulations for noise impacts at HPS. Due to the attenuation of noise levels with distance from the noise source, the ROI is the South Bayshore planning area. A more localized ROI is appropriate for some discrete noise sources. Such localized areas of influence are generally within 0.5 miles (0.8 km) of a noise source (California Department of Health Services, 1987).

3.3.1 Noise Measurements

Most sounds consist of a broad range of sound frequencies. Because the human ear is not equally sensitive to sound at all frequencies, noise is measured using the “A-weighted” decibel scale (dBA), which estimates the way the human ear responds to noise levels.

Average noise exposure over a 24-hour period is presented as a day-night average sound level (Ldn) or a Community Noise Equivalent Level (CNEL). Ldn values are calculated from hourly equivalent noise level (Leq) values, with the Leq values for the nighttime period (10:00 P.M. to 7:00 A.M.) increased by 10 decibels (dB) to reflect the greater disturbance potential from nighttime noises. Leq values are used to develop single-value descriptions of average noise exposure over various periods. CNEL values are very similar to Ldn values but include a 5-dB annoyance adjustment for evening Leq values (7:00 P.M. to 10:00 P.M.) in addition to the 10-dB adjustment for nighttime Leq values (City and County of San Francisco, Planning Department, 1995a).

3.3.2 Noise Conditions

The noise environment of the South Bayshore planning area is dominated by transportation noise sources, with highway traffic and aircraft overflights being the major contributors. Commuter rail operations and limited freight service contribute to background noise levels in areas adjacent to the CalTrain tracks.

While no current measurements of noise levels at HPS are available, the Environmental Protection Element of the City’s General Plan, adopted in 1974, indicates that background Ldn levels at HPS are about 55 dB. Adjacent residential and commercial areas have somewhat higher background noise levels, with average Ldn levels of about 60 dB.

Noise monitoring was conducted along Third Street in the Bayview-Hunters Point area in July 1997 (U.S. Department of Transportation, Federal Transit Administration, and the City and County of San Francisco, Planning Department, 1998). The noise data indicate existing noise exposure to be relatively high along the Third Street corridor due to traffic on Third Street and other heavily traveled arterials. The Ldn for the segment of the Third Street corridor between the U.S. 101 overcrossing and Thomas Avenue was

37 estimated at between 70 and 77 dBA. Ldn for the Third Street segment between Thomas
38 Avenue and Jerrold Avenue was estimated at between 73 and 76 dBA. Noise at
39 buildings one row behind Third Street was assumed to be 10 dB lower than along Third
40 Street (U.S. Department of Transportation, Federal Transit Administration, and the City
41 and County of San Francisco, Planning Department, 1998).

42 3.3.3 Plans and Policies

43 *State Agency Guidelines*

44 The California Department of Housing and Community Development has adopted
45 noise insulation performance standards for new hotels, motels, and dwellings other
46 than detached single-family structures. These standards (24 California Administration
47 Code [Cal. Admin. Code] T25-28) require that hotels, motels, and multiple-unit
48 dwellings be constructed so that outdoor noise sources do not cause interior noise levels
49 to exceed an annual average CNEL value of 45 dB with the windows closed.

50 The California Department of Health Services (1987) has published guidelines for the
51 noise element of local general plans. These guidelines include a noise level/land use
52 compatibility chart that places various outdoor Ldn ranges into one of four
53 compatibility categories (normally acceptable, conditionally acceptable, normally
54 unacceptable, and clearly unacceptable), depending on land use.

55 The California noise element guidelines chart identifies normally acceptable noise levels
56 for low-density residential uses as Ldn values below 60 dB. The normally acceptable
57 range for high-density residential uses is identified as Ldn values below 65 dB. For
58 educational and medical facilities, Ldn values of 60 to 70 dB are identified as
59 conditionally acceptable. For office and commercial land uses, Ldn values of 67.5 to 77.5
60 dB are categorized as conditionally acceptable. The distinction between normally and
61 conditionally acceptable ranges is that under normally acceptable ranges, there are no
62 conditions attached, and under conditionally acceptable ranges, conditions are attached.

63 *Noise Element of the San Francisco General Plan*

64 The Noise Element of the City's General Plan is contained in the Environmental
65 Protection Element. The Noise Element focuses on transportation noise as the major
66 noise source in San Francisco and contains land use compatibility guidelines consistent
67 with state guidelines described above. Noise Element objectives and supporting
68 policies that are potentially relevant to HPS include the following:

- 69 • Reduce transportation-related noise (Objective 9).
- 70 ◊ Retain and expand the electric trolley network (Policy 5).

- 71 ◇ Discourage changes in streets that will result in greater traffic noise in noise-
72 sensitive areas (Policy 6).
- 73 • Minimize the impact of noise on affected areas (Objective 10).
- 74 ◇ Promote site planning, building orientation and design, and interior layout that
75 will lessen noise intrusion (Policy 1).
- 76 ◇ Promote the incorporation of noise insulation materials in new construction
77 (Policy 2).
- 78 ◇ Construct physical barriers to reduce noise transmission from heavy traffic
79 carriers (Policy 3).
- 80 • Promote land uses that are compatible with various transportation noise levels
81 (Objective 11).
- 82 ◇ Discourage new uses in areas in which the noise level exceeds the noise
83 compatibility guidelines for that use (Policy 1).
- 84 ◇ Consider relocating to more appropriate areas those land uses that need more
85 quiet and cannot be effectively insulated from noise in their present location, as
86 well as those land uses that are noisy and are presently in noise-sensitive areas
87 (Policy 2).
- 88 ◇ Locate new noise-generating development so that the noise impact is reduced
89 (Policy 3).

90 *San Francisco Noise Ordinance*

91 In addition to general policy guidance provided by the Noise Element of the General
92 Plan, the City has adopted a noise ordinance (Article 29 of the Police Code) to regulate
93 noise from fixed sources, portable equipment, garbage collection equipment,
94 construction activities, motor vehicle operation when not on a public street or highway,
95 and other sources of unnecessary, excessive, or offensive noise. The noise ordinance
96 contains general nuisance abatement provisions and specific noise limitations that vary
97 by zoning district, time of day, and type of noise source. The general noise limitations
98 specified in the noise ordinance are summarized in Table 3.3-1. The noise ordinance
99 contains exemptions for emergency work, emergency and safety signaling devices, and
100 various types of impact tools, pavement breakers, and jackhammers. In addition, the
101 ordinance provides for a variance process and a permit process for nighttime
102 construction work.

103
104

**TABLE 3.3-1: SUMMARY OF NOISE LIMITS ESTABLISHED IN THE
SAN FRANCISCO NOISE ORDINANCE**

NOISE SOURCE	APPLICABLE ZONING DISTRICT	TIME PERIOD	NOISE LIMITS
Construction Equipment and Activities	All Zoning Districts	7 A.M. - 8 P.M.	80 dBA at 100 feet (30 m); limit does not apply to impact tools/equipment
		8 P.M. - 7 A.M.	5 dBA above ambient at property line without special permit
Solid Waste Collection Equipment	All Zoning Districts	Any time	75 dBA at 50 feet (15 m)
Off-highway Vehicle Use Off-highway Vehicles Heavy Duty Vehicles Motorcycles Other Highway Vehicles	Public Zones	Any time	70 dBA at 50 feet (15 m) 82 dBA at 50 feet (15 m) 77 dBA at 50 feet (15 m) 74 dBA at 50 feet (15 m)
Fixed Noise Sources	Low- and Medium-Density Residential Zones	7 A.M. - 10 P.M.	55 dBA at property line
		10 P.M. - 7 A.M.	50 dBA at property line
	High-Density Residential, Neighborhood Commercial, and Residential Commercial Zones	7 A.M. - 10 P.M.	60 dBA at property line
		10 P.M. - 7 A.M.	50 dBA at property line
	Commercial Zones	7 A.M. - 10 P.M.	70 dBA at property line
		10 P.M. - 7 A.M.	60 dBA at property line
	Light Industrial Zones	Any time	70 dBA at property line
	Heavy Industrial Zones	Any time	75 dBA at property line
Engine-powered Model Vehicle Use	Low- and Medium-Density Residential Zones	7 A.M. - 10 P.M.	55 dBA at 50 feet (15 m)
		10 P.M. - 7 A.M.	50 dBA at 50 feet (15 m)
	High-Density Residential, Neighborhood Commercial, and Residential Commercial Zones	7 A.M. - 10 P.M.	60 dBA at 50 feet (15 m)
		10 P.M. - 7 A.M.	50 dBA at 50 feet (15 m)
	Commercial Zones	7 A.M. - 10 P.M.	70 dBA at 50 feet (15 m)
		10 P.M. - 7 A.M.	60 dBA at 50 feet (15 m)
	Light Industrial Zones	Any time	70 dBA at 50 feet (15 m)
	Heavy Industrial Zones	Any time	75 dBA at 50 feet (15 m)
Public Zones	Any time	80 dBA at 50 feet (15 m)	

105

Source: San Francisco Police Code, Article 29.

3.4 LAND USE

This section describes existing HPS and surrounding land uses and applicable land use plans and policies. The ROI for land use is HPS and the South Bayshore planning area. Land use categories within the ROI are identified on Figure 3.4-1; prominent land use categories at HPS are identified on Figure 3.4-2.

3.4.1 HPS Land Use

HPS occupies approximately 936 acres (379 hectares [ha]), 493 acres (200 ha) of which are on dry land and 443 acres (179 ha) under water (U.S. Navy, 1994c). About 40 percent of HPS is used today, including less than a tenth of its waterfront. The structures at HPS reflect its history as a heavy industrial naval shipyard (Figure 3.4-3). Until its deactivation in 1974, HPS was used for ship-related industrial activities, with ancillary storage, administration, and institutional uses. Military family housing, along with bachelor quarters, also was provided at HPS. In 1976, Navy leased the land to Triple A Machine Shop, which, until the termination of the lease in 1986, subleased facilities to a variety of tenants.

The following description of HPS land use includes occupied and unoccupied buildings, as well as open space areas along the southern edge of HPS, in the hillside area, and near the main entrance. Areas between buildings generally are paved for parking or storage. Access to HPS is restricted and not available to the general public. Tenants and contractors obtain access through the Navy security office.

Industrial

The industrial land use category applies to about 289 acres (117 ha), as shown on Figure 3.4-2. Industrial and related uses at HPS occupy 58 buildings and include storage and trucking, light manufacturing, construction storage and shops, cabinetmaking and woodworking, testing laboratories, scrap metal recycling, an auto body shop, and vehicle storage by the San Francisco Police Department (SFPD). One lessee, the Golden Gate Railroad Museum, uses three buildings and a small railroad sorting yard for restoring and displaying historic trains. There are two maritime businesses among the industrial users: a marine rigger and a marine and industrial cleaning service (City and County of San Francisco, Planning Department and the San Francisco Redevelopment Agency, 1994). The Astoria Metal Corporation operates on 16.1 acres (6.5 ha) for industrial ship dismantling at and around Drydock 4 (City and County of San Francisco, Planning Department, 1995d).

Berthing space at HPS consists of piers, quay walls, and wharves; there are also repair berths. The quay wall at Point Avisadero (northeast corner of HPS), North and South Piers, and the Regunning Pier are the primary berthing areas. Smaller piers on the India

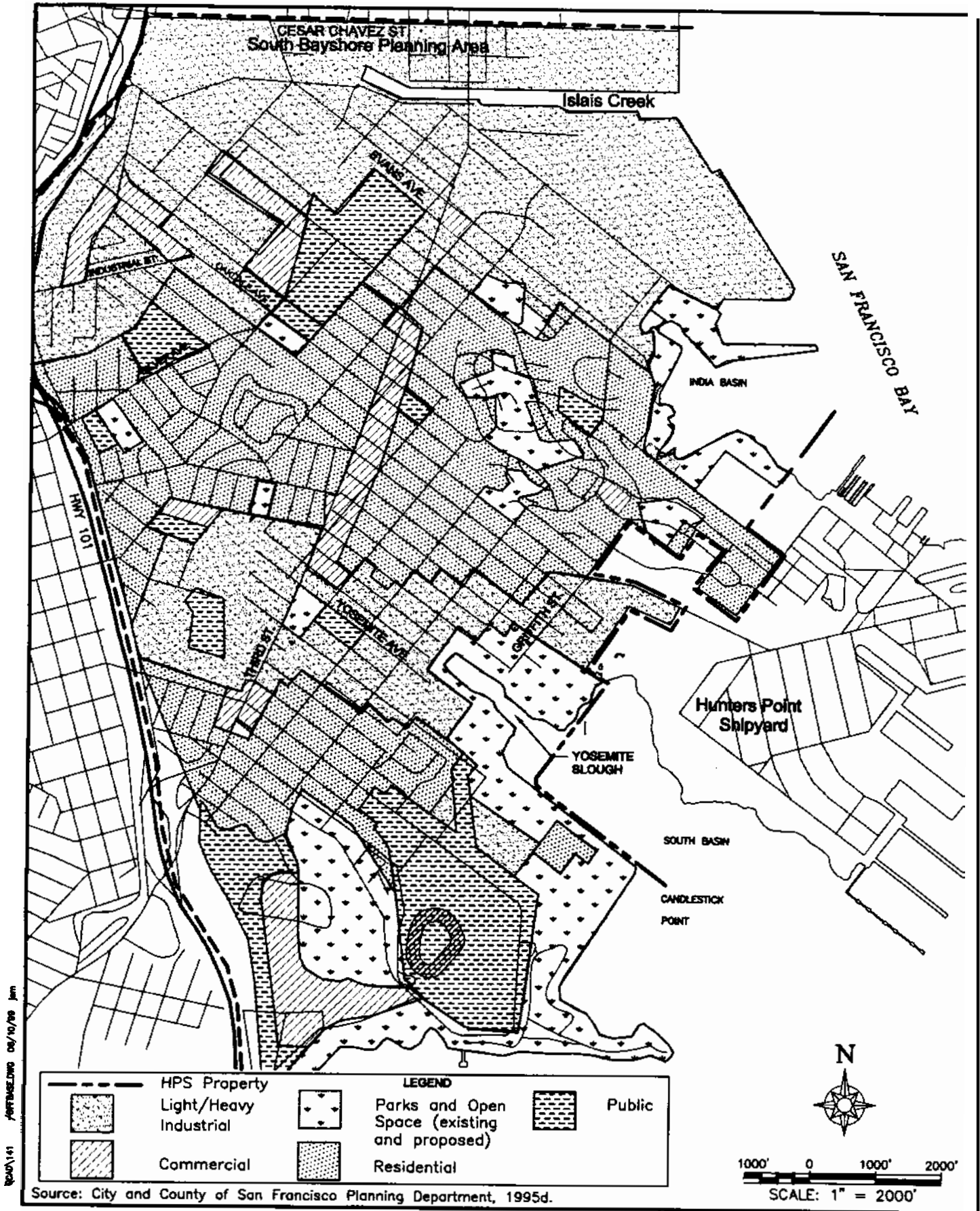


Figure 3.4-1: Existing South Bayshore Planning Area Land Use

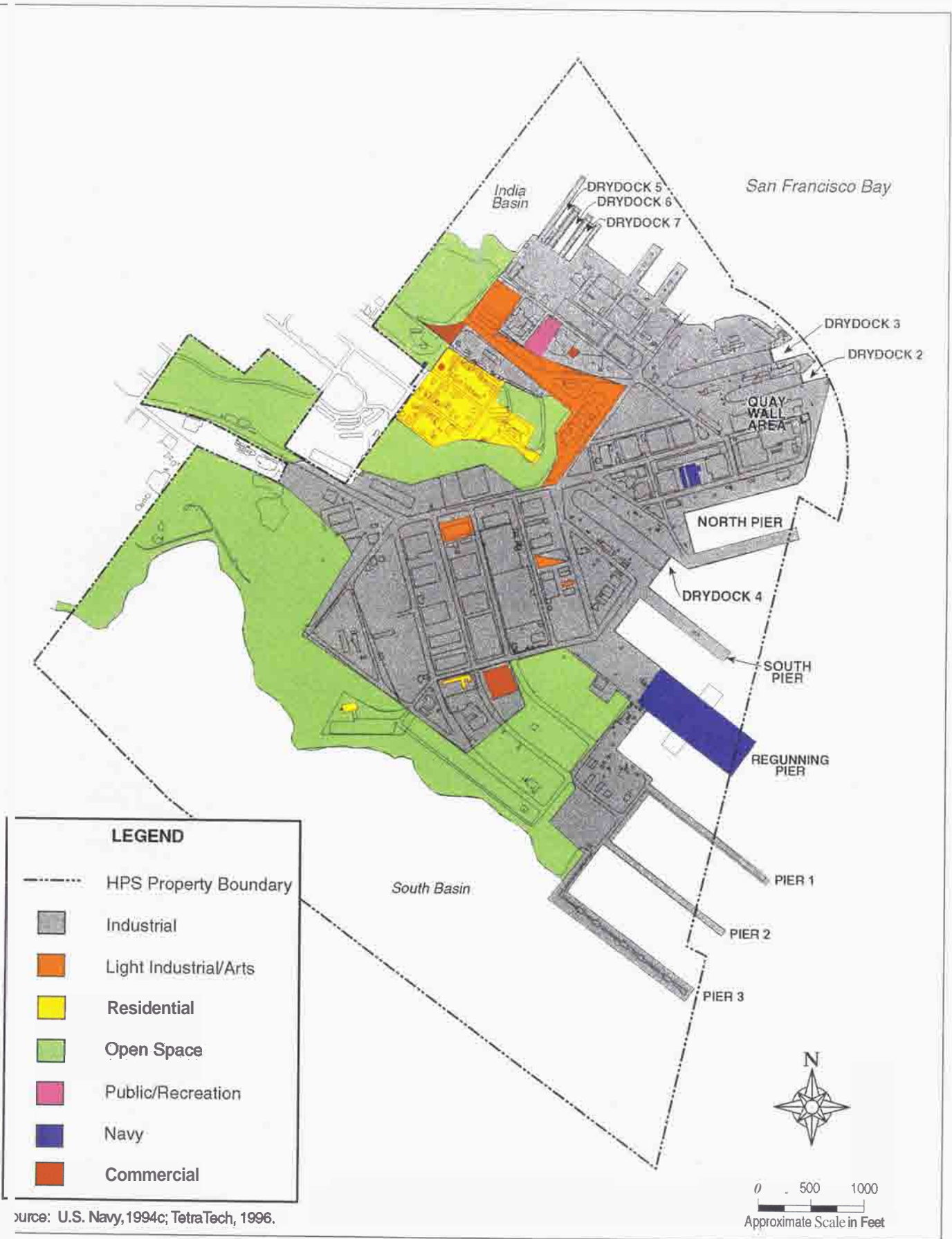


Figure 3.4-2: Existing Land Uses

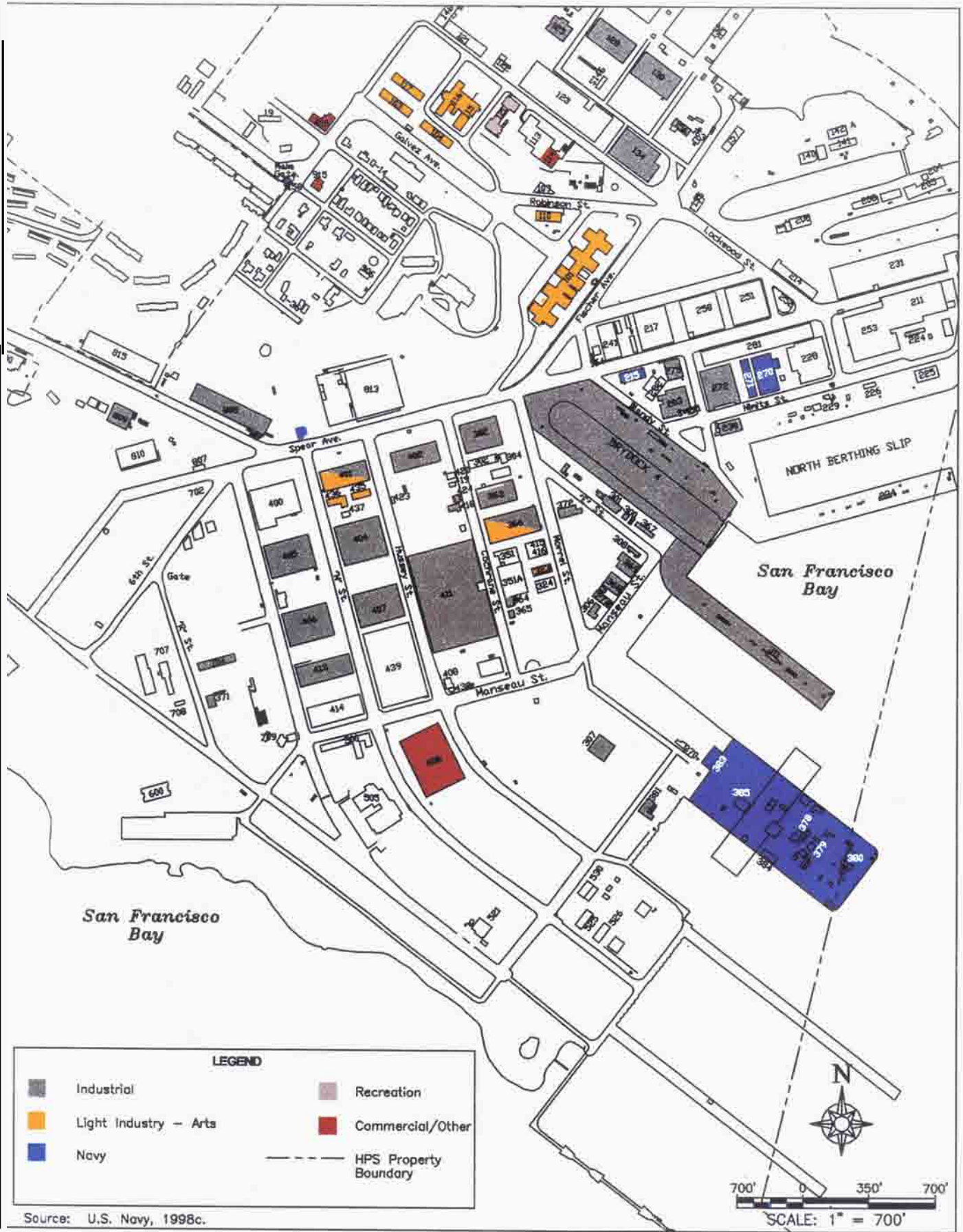


Figure 3.4-3: Existing Land Use by Building, Hunters Point Shipyard

40 Basin frontage supplement these berths. An additional 18 berths are at 3 piers in the
41 southernmost portion of HPS.

42 There are six drydocks of various sizes at HPS. The largest are Drydocks 2, 3, and 4,
43 with three smaller drydocks along the India Basin frontage (Figure 3.42). The smaller
44 drydocks were used historically for submarine maintenance (City and County of San
45 Francisco, Planning Department and San Francisco Redevelopment Agency, 1994).

46 *Light Industrial/Arts*

47 The light industrial/arts land use applies to about 14 acres (5.7 ha), as shown on Figure
48 3.42. Light industrial/artist uses occupy Buildings 101,103,104,110,115,116,117,323,
49 366,401,435, and 436. There are 3 main leases for 561 studios used by 793 tenant-artists
50 (City and County of San Francisco, Planning Department and San Francisco
51 Redevelopment Agency, 1994).

52 *Residential*

53 There are four residential housing sites on about 16 acres (6.5 ha), as shown on Figure
54 3.42. These housing areas have not been used since 1974 and are deteriorated and
55 uninhabitable. All residential areas at HPS are vacant.

56 *Open Space*

57 Undeveloped open space areas at HPS occupy about 164 acres (66 ha), as shown on
58 Figure 3.42. **This** designation includes sites never developed and sites where
59 development has been demolished. The largest area of undeveloped open space is
60 along the southern shoreline of HPS, across from the Candlestick Point State Recreation
61 Area. This area was created by fill in the 1940s and includes the former industrial
62 landfill site (U.S. Navy, 1994c).

63 A smaller open space area is the undeveloped grassy edge of the hillside that separates
64 the lower level of HPS from the upper hillside residential area. This area was created by
65 cut and fill operations during HPS construction and, because of the steep slope and
66 unstable soil conditions, has never been developed. The western area of the hillside, on
67 the south side of Hunters Point Hill, includes a former residential area that was
68 demolished in the 1960s. Roads and housing unit foundations are still present in this
69 area. At the northern entrance to HPS is the site of a former trailer park (U.S. Navy,
70 1994c). There are no public access routes or recreational amenities in these areas.

71 *Public/Recreation*

72 Building 120, a recreational facility leased by the San Francisco Police Athletic Club, is
 73 the only building available for recreational uses at HPS and is used for physical fitness
 74 training by police officers (City and County of San Francisco, Planning Department and
 75 the San Francisco Redevelopment Agency, 1994). Public/recreation land use occupies
 76 about 0.25 acres (0.1 ha) (Figure 3.4-2).

77 *Navy/Administration*

78 The Navy uses the sentry house, pass office, and caretakers office (Buildings 158, 322,
 79 and 383), office and warehouse space (Buildings 270 and 271), and the firehouse in
 80 Building 215. Navv maintains the electrical substation in Building 229 and sewaae
 81 pump station in Building 819 (U.S. Navy, 1998e). This land use occupies about 7.75
 82 acres (3 ha) (Figure 3.4-2).

s3 *Commercial/Other*

84 Dago Mary's, a restaurant, leases Building 916 near the main entrance. SFPD special
 85 operations uses Building 606 for special operations and the adjacent lot for a helicopter
 86 landing pad. SFPD also uses 60 (24 ha) acres in Parcel A for training. A San Francisco
 87 Redevelopment Agency site office is located in Building 915. The San Francisco
 88 Redevelopment Agency subleases five acres (2 ha) in Parcel B to an educational job
 89 training center. The Commercial/Other land use occupies about 2 acres (0.8 ha)
 90 (Figure 3.421,

91 **3.4.2 Surrounding Land Uses**

92 The area surrounding HPS is identified as the South Bayshore planning area in the
 93 City's General Plan (see Figure 3.41). Land uses in this area include light/heavy
 94 industrial, residential, parks and open space, public, and commercial.

95 *Light/Heavy Industrial*

96 A graded undeveloped area zoned for industrial use is north of HPS between Innes
 97 Avenue and India Basin. A **small** boat repair yard and marina lie just northeast of the
 98 undeveloped area, and there is a **short** commercial strip along the south side of Innes
 99 Avenue. Beyond India Basin, the northern industrial area includes the Port of San
 100 Francisco's South Container Terminal (Piers 92-94), the Port's Intermodal Container
 101 Transfer Facility (ICTF), India Basin Industrial Park, and a PG&E electrical generating
 102 plant. Most of the area south of HPS near South Basin is zoned industrial and contains a
 103 **mix** of small manufacturing, distribution, and warehouse uses and a University of
 104 California at San Francisco (UCSF) animal care facility.

105 *Residential*

106 Low-density, predominantly single-family residential neighborhoods are next to the
107 western edge of HPS. Higher density housing is immediately northwest of the main
108 entrance area (Figure 3.4-1). North of Bayview Hill and Candlestick Point State
109 Recreation Area are other low-density residential areas. In Executive Park at
110 Candlestick Point, 600 residential units are planned and are under construction (as of
111 October 1998).

112 *Parks and Open Space*

113 There are several public parks and open spaces in the South Bayshore planning area, as
114 shown on Figure 3.4-1. Candlestick Point State Recreation Area, southwest of HPS,
115 consists of undeveloped open space and a developed park. There are approximately 13
116 neighborhood parks and playgrounds within the South Bayshore planning area,
117 primarily east of Third Street.

118 The Bay Trail is proposed to run south along Third Street and then continue east to
119 Yosemite, Carroll, and Gilman Avenues before connecting with an established section of
120 the Bay Trail in the Candlestick Point State Recreation Area. Additional sections of the
121 Bay Trail are proposed toward the north side of HPS in the vicinity of India Basin. These
122 proposed sections would extend an existing portion of the trail that ends at Innes
123 Avenue and Hunters Point Boulevard southeast along Innes Avenue to Earl Street and
124 would provide access to India Basin at the northeast terminus of Earl Street (ABAG,
125 1998b).

126 At Pier 98, on the north side of India Basin, the Port of San Francisco is undertaking a
127 wetland restoration project. The completed project will include up to 5 acres (2ha) of
128 new wetlands and improved public access to the 25-acre (10-ha) site for **fishing, hiking,**
129 and wildlife viewing (City and County of San Francisco, Planning Department, 1997b).

130 *Commercial*

131 Neighborhood-commercial establishments are concentrated along a central stretch of
132 Third Street (Figure 3.4-1). Other commercial areas include the Bayshore Boulevard
133 retail area north of Industrial Way, the Jerrold Avenue produce market, and the office
134 park south of Bayview Hill at Executive Park. Intensification of this commercial area at
135 Executive Park is planned, along with commercial development in the Candlestick Point
136 special use district enacted by San Francisco voters in June 1997.

3.4.3 Plans and Policies

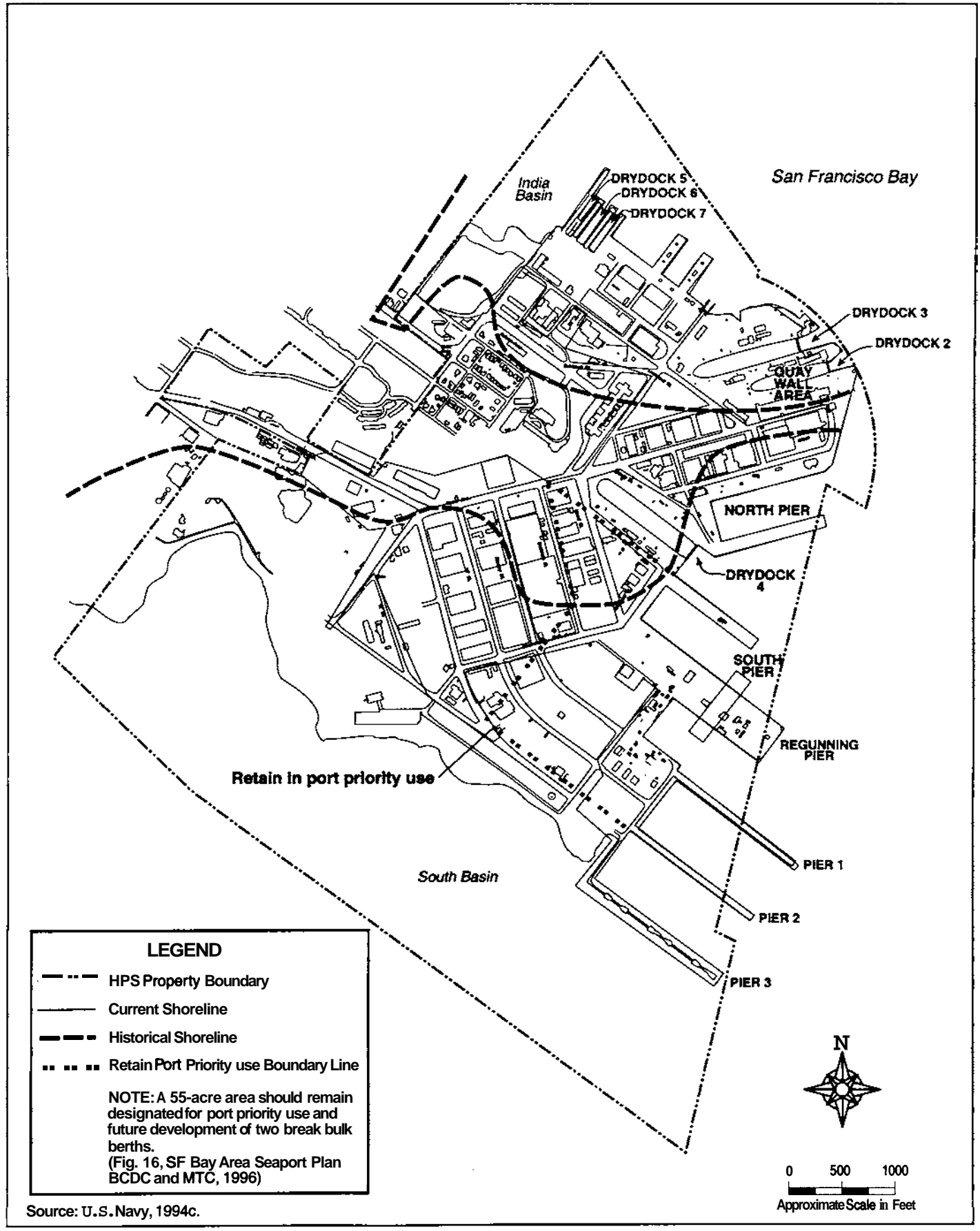
Coastal Zone Management

The authority to evaluate projects conducted, funded, or permitted by the Federal government is granted to coastal states through the Federal Coastal Zone Management Act (CZMA) of 1972, 16 U.S.C.A. §§ 1451-1465 (West, 1985 and Supp. 1992) as amended. Under the CZMA, any Federal projects or activities must be consistent to the maximum extent practicable with the provisions of Federally approved state coastal plans, 16 United States Code (U.S.C.) 1456, CZMA § 307 (c)(1). The coastal management plan for the east side of the City consists of the McAteer-Petris Act, California Government Code §§ 66600-66682 (West, 1997 and SUPD. 1999), the Bay Plan (Bay Conservation and Development Commission [BCDC], 1969, revised 1997), the Seaport Plan (BCDC and MTC, 1996), and local management programs. Under the approved coastal management program, 55 acres (22 ha) in the southeast portion of HPS are designated as a port priority use area. Figure 3.44 shows the Seaport Plan designation for HPS.

A portion of dry land (approximately 198 acres [80 ha]) is subject to the Public Trust, which applies to land that was formerly tideland or under navigable waters at the time California became a state. Figure 3.44 shows the historical shoreline of HPS. Generally, the California State Lands Commission (SLC) has jurisdiction over ungranted tidelands and submerged lands owned by the state and the beds of navigable rivers, streams, bays, estuaries, and inlets within its boundaries (California Public Resources [Cal. Pub. Res.] Code § 6301). These lands are held in trust by the state for the benefit of the public and must be used for purposes consistent with the Public Trust, such as maritime commerce, navigation, fishing, or environmental and recreational purposes.

Bay Conservation and Development Commission

The Bay Conservation and Development Commission (BCDC) was created in 1965 under the McAteer-Petris Act as a permanent San Francisco Bay management and regulatory agency. BCDC functions as the state coastal management agency for San Francisco Bay, having jurisdiction over all areas subject to tidal action up to the mean high tide line and including all sloughs, marshlands lying between the mean high tide and 5 feet (1.5 m) above mean sea level, tidelands, and submerged lands. Its shoreline band jurisdiction includes all areas 100 feet (30 m) inland and parallel to the mean high tide line. BCDC uses the San Francisco Bay Plan and the San Francisco Bay Area Seaport Plan as the long-range planning and implementation documents for the coastal zone management program.



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LEGEND

- HPS Property Boundary
- Current Shoreline
- Historical Shoreline
- ... Retain Port Priority use Boundary Line

NOTE: A 55-acre area should remain designated for port priority use and future development of two break bulk berths.
 (Fig. 16, SF Bay Area Seaport Plan BCDC and MTC, 1996)

Source: U.S. Navy, 1994c.

Figure 3.4-4: San Francisco Bay Area Seaport Plan Designation for HPS

175 San Francisco Bay Plan

176 The San Francisco Bay Plan, developed by BCDC in 1969 and revised in 1997, contains
177 policies protecting the Bay's economic and natural resources and designates shoreline
178 regional priority use areas. These policies guide permit decisions by BCDC.

179 San Francisco Bay Area Seaport Plan

180 The San Francisco Bay Area Seaport Plan was developed jointly by BCDC and MTC in
181 response to state law requiring a maritime element of MTC's Regional Transportation
182 Plan and BCDC's Bay Plan. The Seaport Plan designates sites for port priority uses,
183 such as marine terminals and water-related industry uses. The port priority use
184 designation is intended to reserve adequate waterfront areas for future port and water-
185 related development and to prevent unnecessary Bay **filling** when such uses expand.
186 Port priority uses include marine terminals and directly related ancillary activities, such
187 as container freight stations, transit sheds and other temporary storage, ship repairing,
188 and support transportation uses, including **trucking** and port activity, chandlers, and
189 marine services. Other uses, such as public access and public and commercial
190 recreational development, also are permitted as long as they do not significantly impair
191 the efficient use of the port areas.

192 BCDC revised and adopted the Seaport Plan in April 1996 and formally incorporated it
193 into the Federally approved coastal management program for San Francisco Bay in
194 August 1996. The Seaport Plan designates 55 acres (22 ha) on the southeast portion of
195 HPS as port priority use (**BCDC, 1998**). This designation is part of a carefully balanced,
196 long-term plan for port growth in the San Francisco Bay region, and, pending final
197 agreements between the SLC and the San Francisco Redevelopment Agency, it is
198 possible that a portion, if not all, of this area would be subject to the Public Trust.

199 After property disposal, BCDC jurisdiction at HPS would include all areas within 100
200 feet (30 m) inland of mean high tide, which is 3.34 feet (1.0 m) National Geodetic
201 Vertical Datum (NGVD), as well as **all** tidal marsh areas up to an elevation of 5 feet (1.5
202 m) above mean sea level. BCDC's state jurisdiction requires permits for any fill,
203 extraction of materials, or substantial changes in use of any water, land, or structure in
204 the Bay. Permits for priority use areas and areas within the 100-foot (30-m) shoreline
205 band will be granted or denied based on the appropriate Bay Plan policies for ports,
206 water-related industry, water-oriented recreation, airports, and wildlife areas.

207 *City and County of San Francisco General Plan*

208 | The City's General Plan establishes several policies relevant to existing and proposed
209 land uses at HPS. General Plan policies are listed as "elements." The major elements
210 relevant to land use are Community Facilities, Residence, Commerce and Industry,

211 Recreation and Open Space, Urban Design, and Arts. In addition, the South Bayshore
212 Area Plan contains several policies relevant to the future development of HPS and
213 surrounding lands.

214 The following Community Facilities objectives are applicable to HPS under the City
215 General Plan:

- 216 • Distribute, locate, and design police facilities in a manner that will enhance the
217 effective, efficient, and responsive performance of police functions (Objective 1).
- 218 • Assure that neighborhood residents have access to needed services and a focus for
219 neighborhood activities (Objective 3).
- 220 • Provide neighborhood centers that are responsive to the community served
221 (Objective 4).
- 222 • Develop a system of firehouses that will meet the operating requirements of the fire
223 department in providing fire protection services and that will be in harmony with
224 related public service facilities and with all other features and facilities of land
225 development and transportation provided in other sections of the General Plan
226 (Objective 5).
- 227 • Assure that institutional uses are located in a manner that will enhance their
228 efficient and effective use (Objective 9).

229 The following policies are applicable to HPS under the City General Plan's Residence
230 Element:

- 231 • Encourage development of housing on surplus, underused, and vacant public lands
232 (Supply of New Housing Policy 1).
- 233 • ~~Use~~ the City's financial powers and resources to reduce the cost and increase the
234 supply of low and moderate income housing (Affordability of Housing Policy 1).
- 235 • ~~Seek~~ inclusion of low and moderate income ~~units~~ in new housing development
236 (Affordability of Housing Policy 3).
- 237 • Assure housing is provided with adequate public improvements, services, and
238 amenities (Neighborhood Environment Policy 1).
- 239 • Prevent housing discrimination based on age, race, religion, sex, sexual preference,
240 marital status, ancestry, national origin, color, or disability (Accessibility Policy 1).
- 241 • Expand opportunities for home ownership (Accessibility Policy 7).
- 242 • Encourage the balancing of regional employment growth with the development and
243 growth of housing in the region (Regional Coordination Policy 1).

244 The following policies are applicable to HPS under the City General Plan’s Commerce
245 and Industry Element:

- 246 • Promote the attraction, retention and expansion of commercial and industrial firms
247 that provide employment improvement opportunities for unskilled and semi-skilled
248 workers (General Citywide Policy 1).
- 249 • Emphasize job training and retraining programs that will impart skills necessary for
250 participation in the San Francisco labor market (General Citywide Policy 3).
- 251 • Avoid public actions that displace existing viable industrial firms (Industry Policy
252 3).
- 253 • Avoid encroachment of incompatible land uses on viable industrial activity
254 (Industry Policy 5).
- 255 • Reestablish HPS as a major source of maritime employment and activity (Maritime
256 Policy 9).

257 The following policies are applicable at HPS under the City General Plan’s Recreation
258 and Open Space Element:

- 259 • Seek ways to increase public access to **HPS** without interfering with maritime use.
260 Encourage construction of new housing near the north gate entrance. Shoreline
261 access could be provided along **South** Basin extending east from Candlestick Point
262 State Recreation Area. A trail connecting India Basin and Candlestick Point could be
263 provided along Earl Street through the HPS site and link up to the City shoreline
264 trail (Shoreline Policy 5, Eastern Shoreline).
- 265 • Develop a City-wide urban trails system that links City parks and public open space,
266 hilltops, the waterfront, and neighborhoods and ties into the regional **hiking** trail
267 system (Citywide System Policy 8).
- 268 • Require private usable outdoor open space in new residential development
269 (Neighborhoods Policy 5).
- 270 • Assure adequate public open space to serve new residential development
271 (Neighborhoods Policy 6).

272 The following policies are applicable to HPS under the City General Plan’s Urban
273 Design Element:

- 274 • Avoid encroachments on San Francisco Bay that would be inconsistent with the **San**
275 **Francisco Bay Plan** (prepared by BCDC) or the needs of the City’s residents
276 (Objective 2, Policy 3).

- 277 • Preserve notable landmarks and areas of historic, architectural, or aesthetic value
 278 and promote the preservation of other buildings and features that provide
 279 continuity with past development (Objective 2, Policy 4).
- 280 • Relate the height of buildings to important attributes of the City pattern and to the
 281 height and character of existing development (Objective 3, Policy 5).

282 The following policies are applicable to HPS under the City General Plan's Arts
 283 Element:

- 284 • Ensure the active participation of artists and arts organizations in the planning and
 285 use of decommissioned military facilities in San Francisco (Goal VI, Policy 6).
- 286 • Encourage the **use** of available and existing facilities under local government
 287 jurisdiction by artists and arts organizations (Goal VI, Policy 7).
- 288 • Identify, recognize, and support existing arts clusters and, wherever possible,
 289 encourage the development of clusters of arts facilities and arts-related businesses
 290 throughout the City (Goal VI, Policy 11).

291 *Zoning*

292 The South Bayshore planning area contains zoning for residential, commercial,
 293 industrial, and public **uses** (Figure 3.4-5). HPS is currently zoned for public (P) and
 294 industrial (**M-1** and **M-2**) **uses**. Table 3.4.1 summarizes general characteristics of the
 295 existing zoning districts illustrated on Figure 3.4.5.

296 The Bayview-Hunters Point Project Area Committee (PAC) and the San Francisco
 297 Redevelopment Agency are working together to develop a Revitalization Concept Plan
 298 for Bayview-Hunters Point. The plan will provide a vision for the area's future and will
 299 serve as the basis for creating a redevelopment plan. After the Concept Plan is
 300 completed, a redevelopment plan and General Plan Amendments, which could include
 301 zonine, map, and text changes, will be adopted. The PAC, the San Francisco
 302 Redevelopment Agency, and City Planning Department would work collaboratively on
 303 these planning documents.

304 *City of San Francisco Sustainability Plan*

305 The San Francisco Board of Supervisors endorsed the City's Sustainability Plan (City and
 306 County of San Francisco, 1997b) on July 21, 1997 (Resolution No. 692-97) as a
 307 nonbinding guideline for policy and practice in the City. The basic goal of the plan is to
 308 enable the City and its people to meet present needs without sacrificing the ability of
 309 future generations to meet their needs. The plan contains short-term (five-year) and
 310 long-term objectives and specific actions related to various topics, such as air quality,

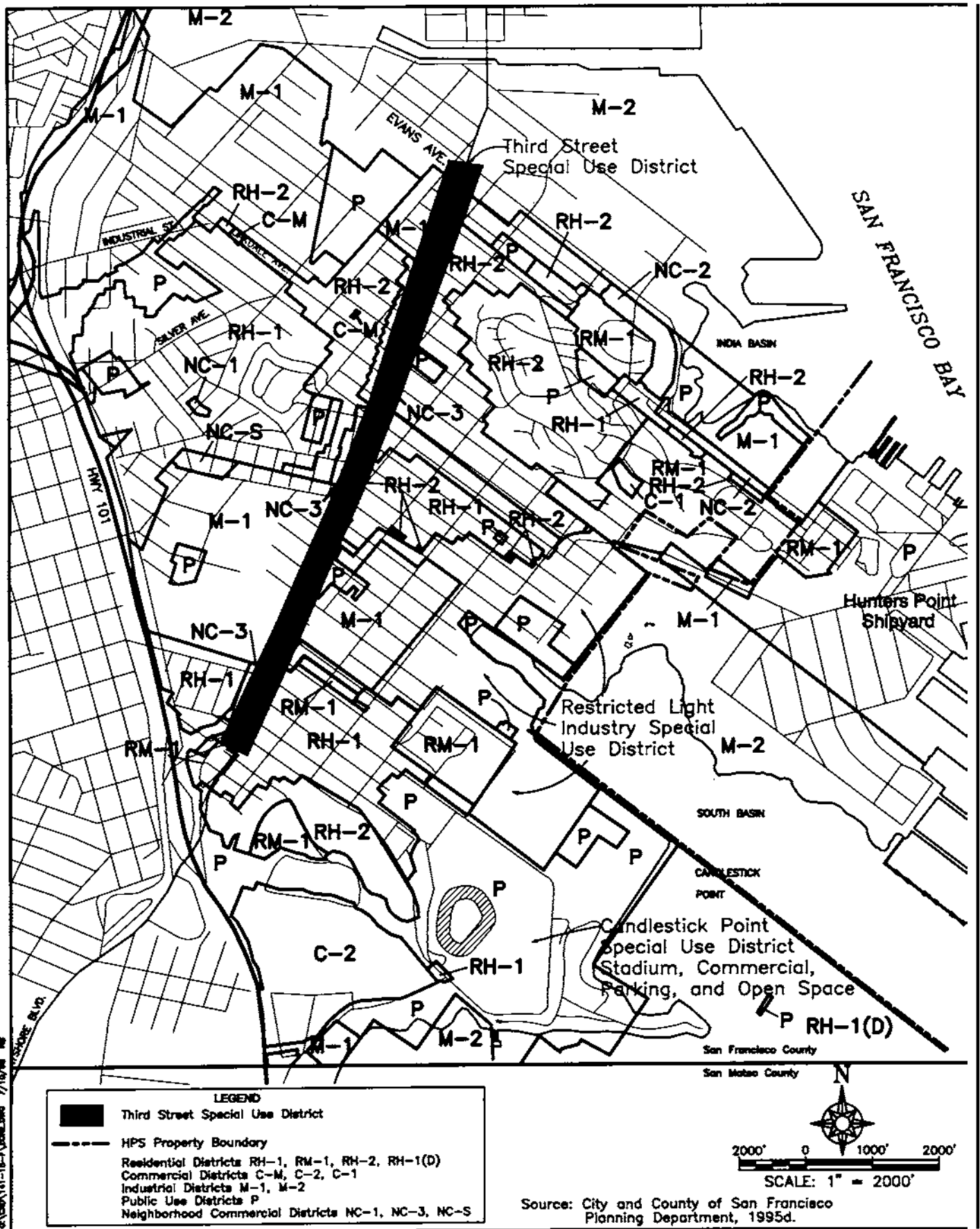


Figure 3.4-5: Zoning for South Bayshore Planning Area

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**TABLE 3.4-1: ZONING DISTRICTS IN THE SOUTH BAYSHORE
PLANNING AREA**

ZONING DISTRICT	PERMITTED USES
RESIDENTIAL DISTRICTS	
RH-1, RH-1(S), RH-1(D), RH-2	RH-1(D): One dwelling unit per lot. RH-1: One dwelling unit per 3,000 square feet (279 square m) of lot area, maximum of 3 units. RH-1(S): Same as RH-1 , or, 2 units per lot with second unit maximum of 600 square feet (56 square m). RH-2: Two residential units per lot. Other permitted uses: residential care facility for six or fewer; open space for horticulture or passive recreation; public structure or use of a nonindustrial character. Additional residential units based on lot size are available with a conditional use permit authorized by the Planning Commission.
RM-1	One dwelling unit per 800 square feet (74 square m) of lot area. Other permitted uses: same as RH districts, plus group housing, boarding, religious orders. Additional residential units based on lot size are available with a conditional use permit authorized by the Planning Commission.
COMMERCIAL DISTRICTS	
C-1 Neighborhood Shopping	Retail goods and personal services at convenient locations to meet the needs of nearby residents, usually surrounded by residential areas of relatively low density.
c-2 Community Business	Larger scale than C-1 districts, provides convenience goods and services to more densely built residential areas of the City, with city-wide or regional market including wider variety of goods and services.
C-M Heavy Commercial	Heavy commercial uses not permitted in other commercial districts, including wholesaling and business services, some light manufacturing and processing also permitted along with retail, office, and service uses .
INDUSTRIAL DISTRICTS	
M-1 Light Industrial	Smaller industries dependent on truck transportation.
M-2 Heavy Industrial	Larger industries served by rail and water transportation and by large utility lines.
PUBLIC USE DISTRICT	
P	Land owned by a government agency in some form of public use , including open space; public structures and use of government agencies, including accessory nonpublic uses in conformity with the General Plan and other applicable codes. Accessory nonpublic use within 1/4 mile (3% m) of NC-1 or Restricted Use Subdistrict requires conditional use permit.
NEIGHBORHOOD COMMERCIAL DISTRICTS	
NC-1	Local neighborhood shopping (corner stores), retail sales and services (ground floor only), residential with 1 unit per 800 square feet (74 square m) of lot area.
NC-2	Small-scale shopping at street level but with increased building size and some retail allowed on second floor
NC-3	Moderate-scale linear shopping but with increased building size and most retail allowed on second floor.
NC-S	Small shopping centers with low-scale buildings and parking lots; residential with up to 1 unit per 800 square feet (74 square m) of lot area.

315
316

Source: City and County of San Francisco, Planning Department, 1995d.

317 energy, hazardous materials, parks, solid waste, transportation, water and wastewater,
318 economic development, environmental justice, and ~~risk~~ management.

319 Many of the *Sustainability* Plan objectives do not directly relate to reuse of HPS.
320 Applicable objectives are listed below.

- 321 • Reduce vehicle miles and facilitate use of transit, bicycles, and walking.
- 322 • Expand green space and provide recreational facilities.
- 323 • Maximize wastewater reclamation and reuse;
- 324 • Conserve potable water,
- 325 • Minimize storm water flows in the City's combined sewer system;
- 326 • Reduce system discharges to the Bay,
- 327 • Ensure that discharges do not impair receiving waters.
- 328 • Minimize hazardous materials use and generation and focus remediation efforts on
329 those issues with the highest ~~risk~~ of danger to human and environmental health.
- 330 • Clean up and reuse contaminated sites to enable new economic development at the
331 same time that exposure to hazardous materials from these sites is eliminated.

3.5 VISUAL RESOURCES AND AESTHETICS

This section describes the features that make up the visual environment at HPS. The ROI for visual resources and aesthetics is HPS, surrounding residential and industrial areas, and San Francisco Bay, as well as more distant hillsides, waterfront areas, and areas with prominent views of the site.

3.5.1 Visual Features at HPS

Prominent visual features, sensitive viewpoints, and views from HPS and of HPS are described below. Figure 3.5-1 identifies prominent visual features and views on HPS. Figure 3.5-2 defines distinct visual areas at HPS, where photographs illustrating prominent visual features for each area were taken. Figure 3.5-3 provides the reference locations of the photographs.

The overall character of HPS is defined by industrial structures, paved areas, open spaces, and residential areas with landscaped vegetation and by the proximity of portions of the site to San Francisco Bay. Most of the site is flat. A ridge (Hunters Point Hill) extends onto the site from the northwest and forms a sharp visual contrast to the flat portion of HPS to the east. The ridge divides the site, creating visually isolated parcels to the north and south. The ridge is visible from more distant locations on San Francisco Bay, Candlestick Point, and Bayview Hill. The eastern portion of HPS overlooks San Francisco Bay and associated maritime activity. The entire site is not visible from any one ground-level location.

HPS contains a number of visual focal points: the large crane structure on the waterfront, the 6-story green glass Building 253, Building 815 (the UCSF animal care facility) at the southern base of the ridge adjacent to the site, the 10-story Building 600 on the southern shoreline, and the 5-story Building 921 (former bachelor officer's quarters) on Hunters Point Hill. In addition to these individual focal points, the central portion of HPS is an industrial facility characterized by large buildings and parking/storage yards, with increased open space and decreased development intensity to both the north and south.

Large areas in the northern and southern parts of HPS are characterized by undeveloped open fields and shorelines that are visually similar to off-site open space and shoreline areas. To the east, HPS is characterized by maritime development dominated by piers, ships, cranes, and drydocks. Hunters Point Hill and associated residential development characterize the western edge of HPS.

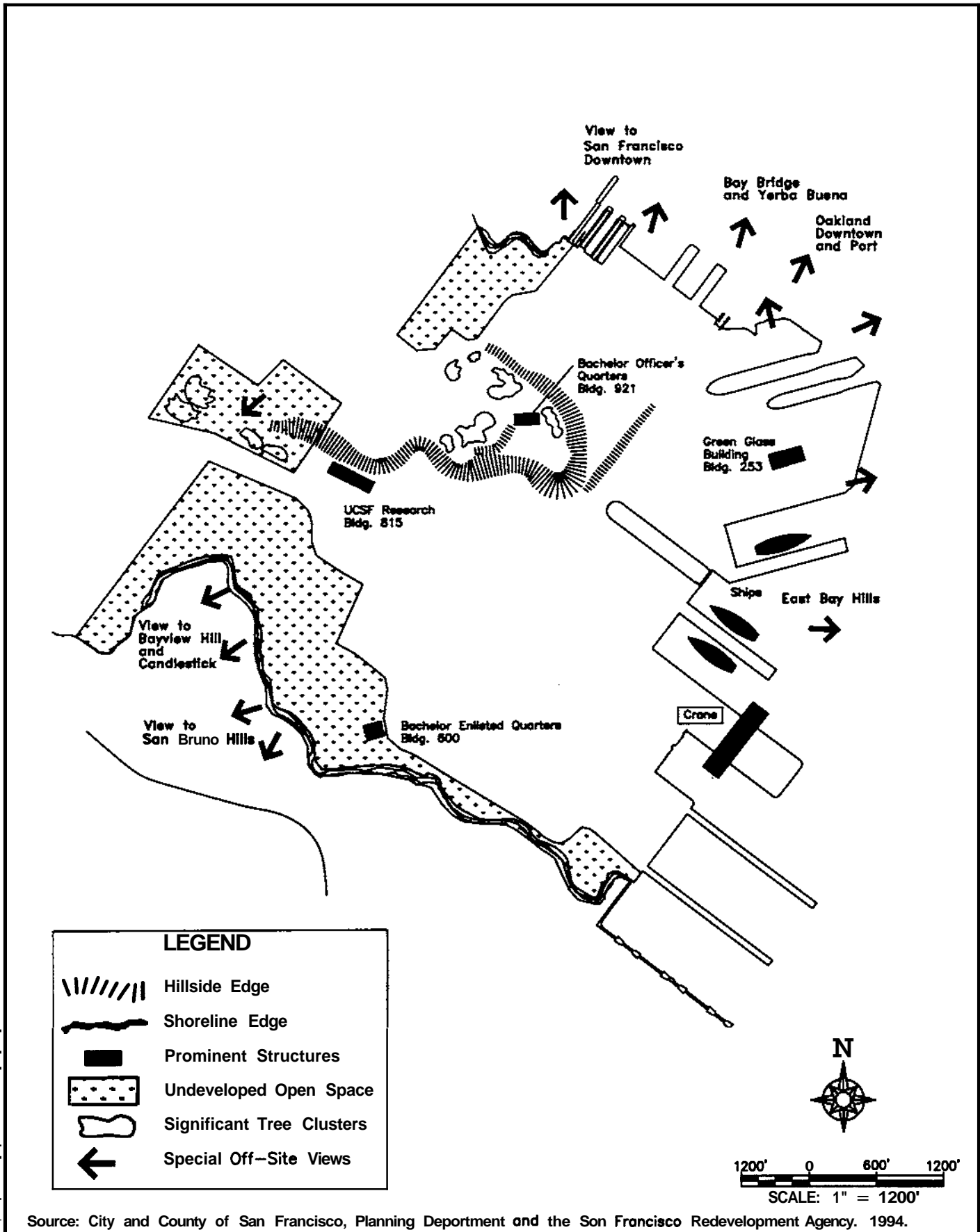
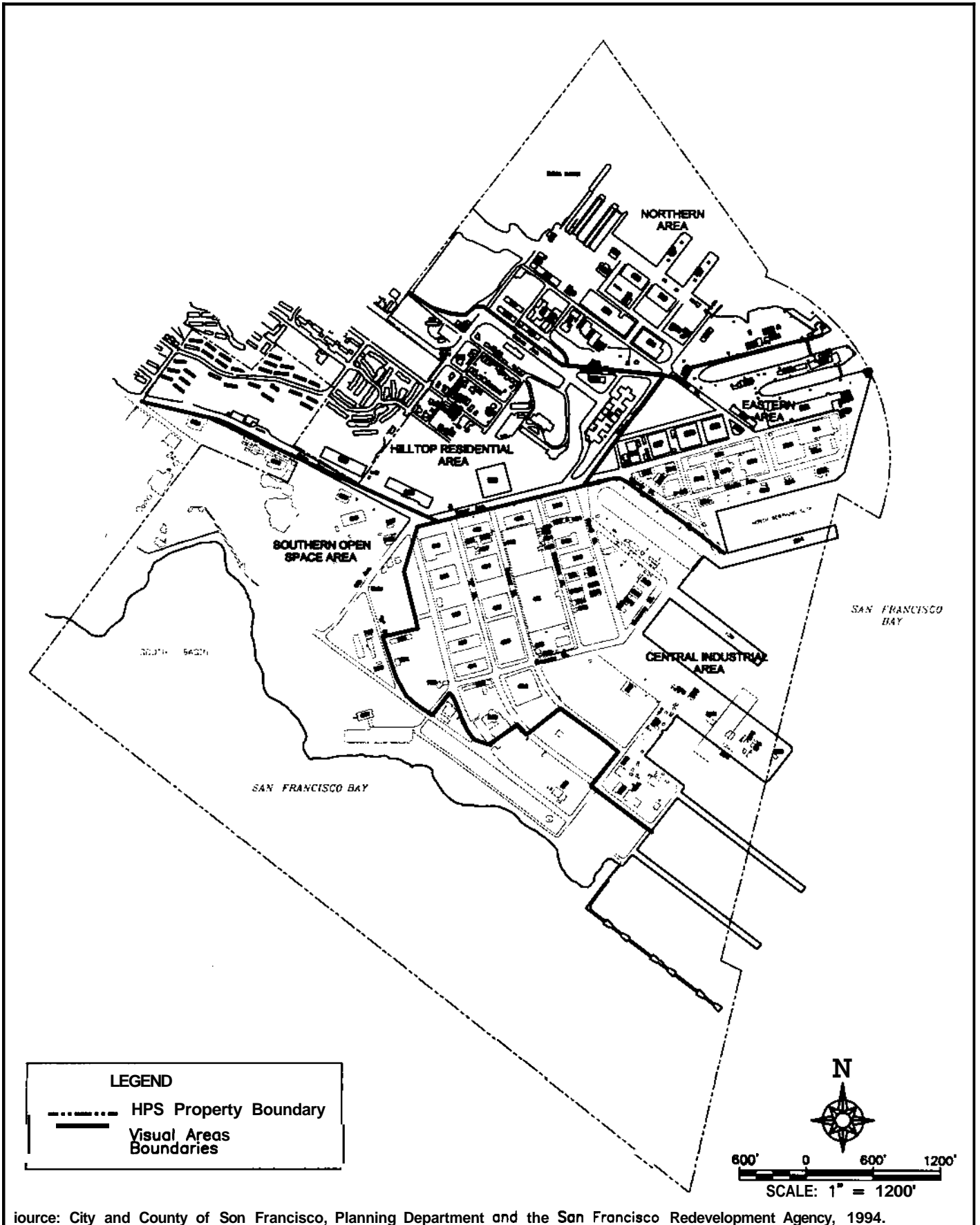


Figure 3.5-1: Prominent Visual Features and Views, Hunters Point Shipyard

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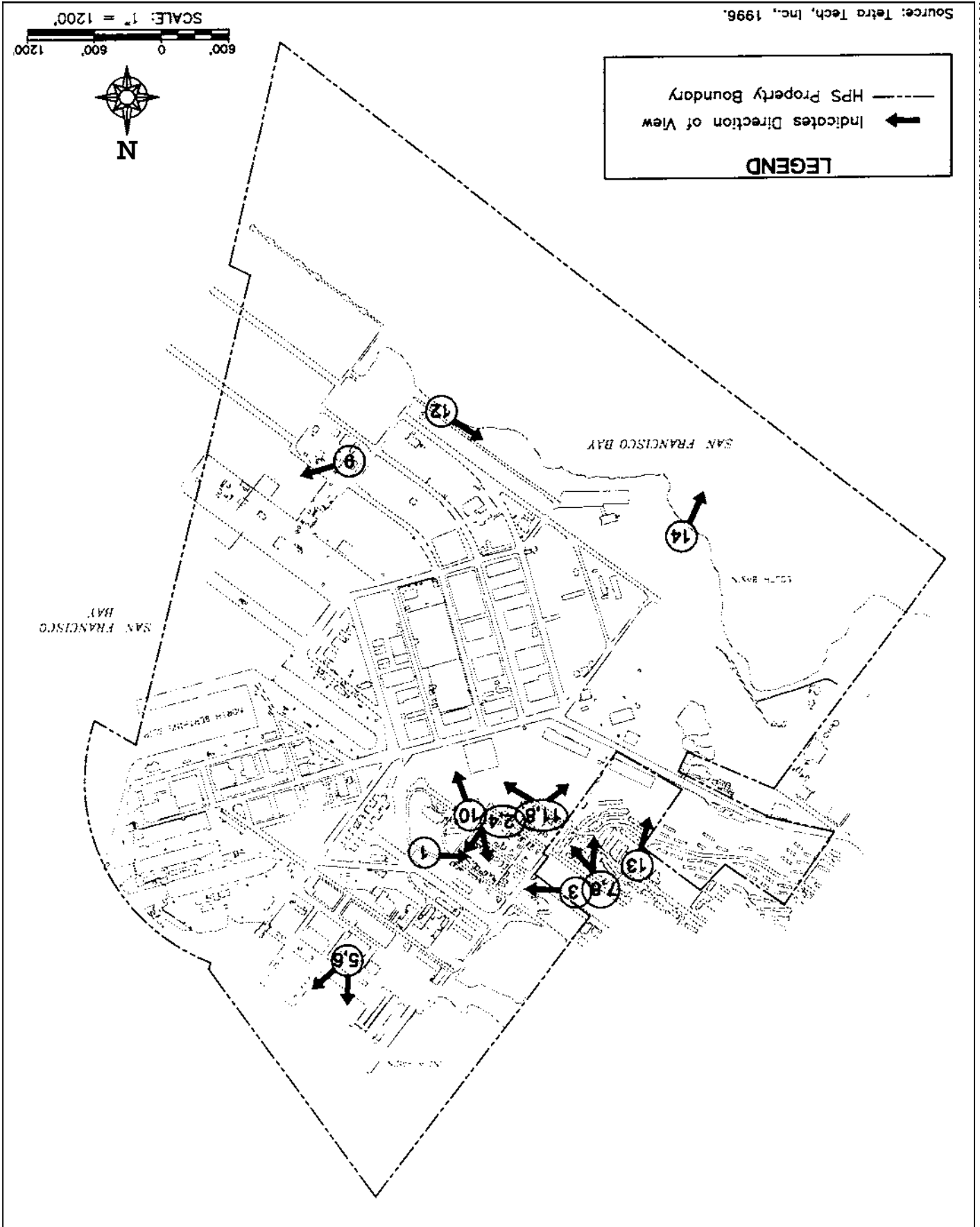
Source: City and County of San Francisco, Planning Department and the San Francisco Redevelopment Agency, 1994.

Figure 3.5-2: Visual Areas, Hunters Point Shipyard

Figure 3.5-3: Photograph Locations, Hunters Point Shipyard

Source: Tetra Tech, Inc., 1996.

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37 ***Hilltop Former Residential Area***

38 The former residential area is located on the crest of Hunters Point Hill, a prominent
39 ridge in the western part of HPS. The residential units in this area are uninhabitable
40 (Figure 3.5-4, Photograph 1). The ridge affords prominent views of HPS (Figure 3.5-4,
41 Photograph 2). The south side of the ridge is adjacent to a residential area of the
42 Bayview Hunters Point neighborhood. The industrial portion of HPS, including
43 buildings in the central industrial area, as well as the large crane and ships berthed
44 along the HPS waterfront, are visible from this location. However, publicly accessible
45 views of the central and eastern areas of HPS from the ridge are limited by fencing
46 around the former residential area.

47 ***Northern Area***

48 This area is characterized by open space and industrial development (see Figure 3.5-5,
49 Photographs 3 and 4). The western part of this area is an open field abutting an open
50 area adjacent to HPS. The off-site open area extends east and south from India Basin.
51 The eastern part of the Northern Area is characterized by large and small warehouses,
52 other industrial structures, large parking areas, and open industrial/ maritime back-lot
53 areas. This area also includes finger piers and larger docks extending into the Bay.
54 Large ships docked at the piers are often visible.

55 The entrance to HPS and buildings and vegetation along Innes Avenue are visible from
56 the west and north/northwest (Figure 3.5-5, Photograph 3). There are limited views of
57 this area from the north-facing slope of Hunters Point Hill (Figure 3.5-5, Photograph 4).
58 The eastern portions of this area also can be seen from San Francisco Bay. Visual
59 features in this area include ships and the waterfront, as well as excellent, unobstructed
60 medium- and long-range views of San Francisco Bay, the East Bay (Figure 3.5-6,
61 Photograph 5), Yerba Buena Island, and downtown San Francisco (Figure 3.5-6,
62 Photograph 6).

63 ***Eastern Area***

64 This area provides views east of the eastern tip of the ridge that are characterized by
65 large industrial and warehouse-type development. The visually prominent Building
66 253 can be seen in views from the northwest and from the Bay. Large ships, which
67 occasionally berth at piers in this area, are also visible.

68 Similar to the Northern Area, the Eastern Area provides unobstructed distant views of
69 the East Bay (see Figure 3.5-6, Photograph 5) and of downtown San Francisco (see
70 Figure 3.5-6, Photograph 6). Views of this area from the ridge are blocked by fencing
71 around the former residential area.



Photograph 1



Photograph 2

Figure 3.5-4: Views of Hunters Point Hilltop Residential Area



Photograph 3



Photograph 4

Figure 3.5-5: View of Main Gate from the North and View of Northern Area from the South



Photograph 5



Photograph 6

Figure 3.5-6: Views of East Bay and San Francisco from Northern Area

76 ***Central Industrial Area***

77 The Central Industrial Area is a level area characterized by large warehouse-type
78 structures to the north and open space and maritime uses to the south and east (Figure
79 3.5-7, Photograph 7). In addition, several large industrial/warehouse-style buildings
80 are prominent at the base of the ridge, providing a visual connection to the adjacent off-
81 site industrial area to the south. The easternmost portion of this area contains docks and
82 berthing ships (Figure 3.5-7, Photograph 8). The most prominent visual feature of HPS
83 is the large waterfront crane structure, which is visible from all directions (Figure 3.5-8,
84 Photographs 9 and 10).

85 Close-up views from this area include large structures and ships in the eastern half, the
86 crane, and the ridge behind this area. Middle- and long-distance views include the East
87 Bay, Candlestick Point, Bayview Hill, and San Bruno Mountain. Most of this area is
88 visible from residential areas on the south-facing slope of the adjacent ridge, as well as
89 from more distant viewpoints on Bayview Hill just west of Candlestick Park and from
90 the shoreline park areas of Candlestick Point State Recreation Area.

91 ***Southern Open Space Area***

92 The Southern Open Space Area, located immediately west of the Central Industrial Area
93 (Figure 3.5-2), is characterized by undeveloped, vegetated open space with a few small
94 buildings and the visually prominent 10-story Building 600, the former bachelor enlisted
95 quarters.

96 Viewed from the south, this area is low-lying and undeveloped, and its shoreline area
97 appears as a natural extension of the undeveloped Candlestick Point State Recreation
98 Area south of HPS. Building 600 is prominent in views from the Hilltop Residential
99 Area, public viewpoints on the ridge, and from the Candlestick Point and Bayview Hills
100 areas (Figure 3.5-9, Photographs 11 and 12). The Southern Open Space Area affords
101 views to the south, including views of the South Basin, Candlestick Point, 3Com Park,
102 Bayview Hill, and San Bruno Mountain (Figure 3.5-10, Photographs 13 and 14). The
103 eastern tip of this area also has views across the Bay to the east.

104 **3.5.2 Distant Views of HPS**

105 Because of the generally flat topography and its location on a peninsula extending out
106 into the Bay, HPS is visible from several distant off-site locations. The large crane,
107 ridge, and berthed ships are visible from the Bay Bridge, downtown San Francisco high-
108 rises, and East Bay vantage points. This site also can be seen from the Sierra Point area
109 and as a backdrop to 3Com Park approaching the City from northbound U.S.101. The
110 large crane and Building 815 at the base of the hill, just off site, are clearly

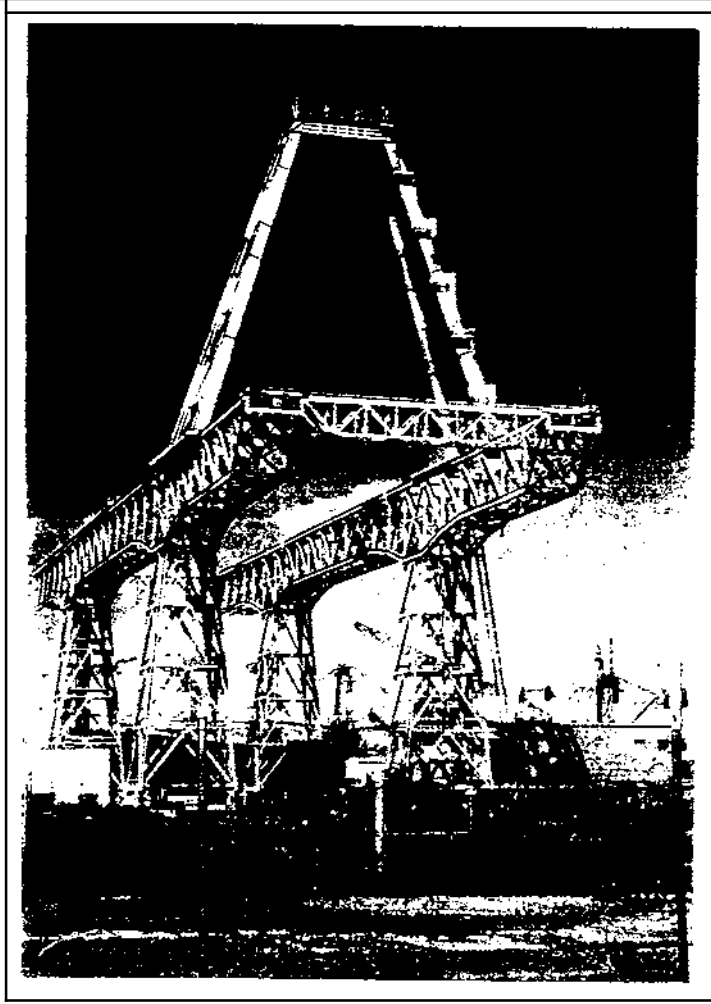


Photograph 7



Photograph 8

Figure 3.5-7: Views of Central Area from Ridge



Photograph 9

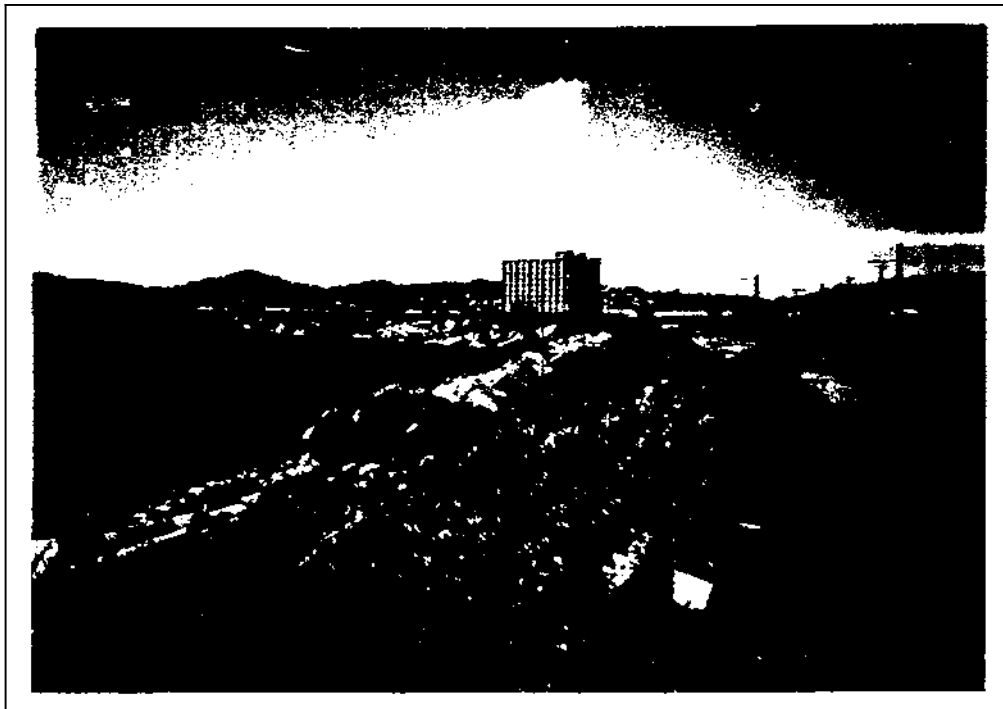


Photograph 10

Figure 3.5-8: Views of Central Area Including Large Crane Structure

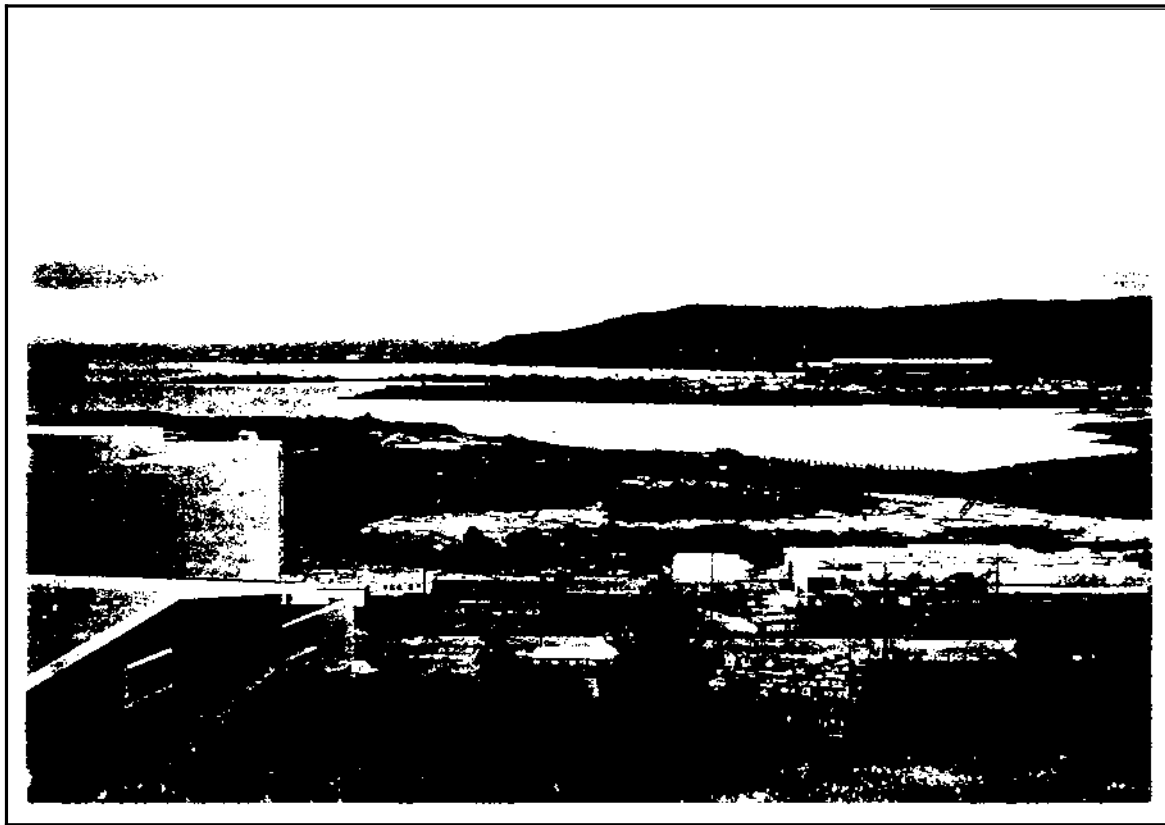


Photograph 11



Photograph 12

Figure 3.5-9: View of Southern Open Space Area from On- and Off-Site



Photograph 13



Photograph 14

Figure 3.5-10: Views Looking South Across Southern Open Space Area

115 distinguishable from this viewpoint. The **only** widely available mid-range view of the
 116 site is from Bayview Hill, south of HPS.

117 3.5.3 Plans and Policies

118 The following Urban Design Element policies are applicable to HPS under the City's
 119 General Plan (City and County of San Francisco, Planning Department, 1995a):

- 120 • Recognize and protect major views in the City, with particular attention to those of
 121 open space and water (City Pattern Policy 1).
- 122 • Recognize, protect, and reinforce the existing street pattern, especially as it is related
 123 to topography (City Pattern Policy 2).
- 124 • Protect and promote large-scale landscaping and open space that define districts
 125 and topography (City Pattern Policy 4).
- 126 • Recognize the natural boundaries of districts, and promote connections between
 127 districts (City Pattern Policy 7).
- 128 • Preserve in their natural state the few remaining areas that have not been developed
 129 by man (Conservation Policy 1).
- 130 • Limit improvements in other open spaces having an established sense of nature to
 131 those that are necessary and unlikely to detract from the primary values of the open
 132 space (Conservation Policy 2).
- 133 • Avoid encroachments on San Francisco Bay that would be inconsistent with the Bay
 134 Plan or the needs of the City's residents (Conservation Policy 3).
- 135 • Preserve notable landmarks and areas of historic, architectural, or aesthetic value,
 136 and promote the preservation of other buildings and features that provide
 137 continuity with past development (Conservation Policy 4).
- 138 • Avoid extreme contrasts in color, shape and other characteristics that would cause
 139 new buildings to stand out in excess of their public importance (Major New
 140 Development Policy 2).
- 141 • Recognize the special urban design problems posed by the development of large-
 142 scale properties (Major New Development Policy 7).

3.6 SOCIOECONOMICS

This section describes the South Bayshore area's socioeconomic setting and its contribution to the local economy. This description includes population, housing (including household characteristics), employment, and schools. Each of these elements is presented with information on the ROI and the City as a whole for comparison purposes. The ROI for socioeconomics is the South Bayshore planning area, also referred to as the Bayview-Hunters Point neighborhood of the City.

The description of socioeconomic conditions is based on a variety of sources, including the 1990 U.S. census (**U.S.** Department of Commerce, Bureau of the Census, 1993), *San Francisco Neighborhood Profiles 1997* (City and County of San Francisco, Planning Department and the San Francisco Redevelopment Agency, 1997d), population and employment projections prepared by ABAG (ABAG, 1995b and 1997), and the projections of City-wide cumulative growth recently prepared by the San Francisco Redevelopment Agency in cooperation with the Planning Department (San Francisco Redevelopment Agency, 1998c). Trends since 1990 and projections to 2020 are described below.

3.6.1 Background

The South Bayshore planning area is a predominantly industrial and residential district of the City. Historically, it was the location of much of the City's heavy industry and was an active center for World War II shipbuilding activity. After the war, much of the military housing on Hunters Point Hill was demolished and later replaced with subsidized housing complexes. Appendix **D** describes the area's community history.

The South Bayshore planning area is at a critical junction. Many major development projects are planned for the City in the next decade. Many of these planned projects—such as Mission Bay and the new UCSF campus, the Third Street LRT extension, and the Candlestick Point Retail/Entertainment Center—are located in the southeastern quadrant of the City and have the potential to stimulate needed economic development, population growth, and employment opportunities in the Bayview-Hunters Point neighborhood.

The San Francisco Redevelopment Agency is currently conducting studies on several segments of a proposed redevelopment plan area in the project vicinity. In addition to the HPS reuse planning process, the City is currently preparing a redevelopment plan for an area that encompasses almost the entire South Bayshore planning area except for three preexisting redevelopment plan areas: HPS, the Bayview Industrial Triangle, and the India Basin Industrial Park. This area, **known** as the Bayview-Hunters Point survey area, extends from Cesar Chavez Street on the north to the City/County line on the

37 south and from U.S. 101 on the west to the Bay on the east. The Bayview-Hunters Point
 38 Survey Area Concept Plan will focus primarily on revitalizing the Third Street Corridor,
 39 as well as the industrial areas to the north and south of Bayview-Hunters Point.

40 The San Francisco Redevelopment Agency recently completed an analysis of the
 41 cumulative growth implications of the major development and redevelopment projects
 42 currently in the planning stages the City (San Francisco Redevelopment Agency, 1997a).
 43 **As** a result of this study, ABAG's Projections 96 (ABAG, 1995b) population and
 34 employment estimates for the City were adjusted upward to reflect the new planned
 45 growth. ABAG had projected virtually no population growth, but a 19 percent
 46 employment growth rate, for the City between 1995 and 2015. The revised estimates
 47 indicate an expected population growth rate of 8 percent and an employment growth
 48 rate of 24 percent in the City over this 20-year period. Similarly, ABAG's estimates of a
 49 26 percent population growth rate and a 39 percent employment growth rate in
 50 Bayview-Hunters Point between 1995 and 2015 were revised upward to 34 percent and
 51 54 percent, respectively.

52 Table 3.6-1 presents an overview of 1990 socioeconomic characteristics for the South
 53 Bayshore planning area and the City. This information is discussed where appropriate
 54 in the sections that follow. Figure 3.6-1 shows the location of the eight census tracts that
 55 comprise the South Bayshore planning area.

56 3.6.2 Population

57 Table 3.6-2 shows the projected population growth in the South Bayshore planning area
 58 from 1990 to 2020. About four percent of the City's population now lives in the
 59 Bayview-Hunters Point neighborhood. The Bayview-Hunters Point population is
 60 expected to increase steadily over this period, with the largest percentage increase
 61 (approximately 23 percent) to occur between 2000 and 2010. City-wide, the population
 62 is expected to increase through 2010, then to stabilize and even decrease slightly
 63 between 2010 and 2020.

64 **As** shown in Table 3.6-1, the ethnic composition of the Bayview-Hunters Point
 65 neighborhood is quite different from that of the City as a whole. In 1990, 47 percent of
 66 the City's population was White, compared with only nine percent of the Bayview-
 67 Hunters Point population. In addition, while African-Americans comprised 11 percent
 68 of the population City-wide, they represented a majority (61 percent) of the Bayview-
 69 Hunters Point population. The percentages of Asian-Americans and Hispanic-
 70 Americans in the City and in Bayview-Hunters Point were not so disparate, but in both
 71 cases the percentage of these groups was lower in Bayview-Hunters Point than in the
 72 City as a whole.

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**TABLE 3.6-1
COMPARISON OF SOCIOECONOMIC CHARACTERISTICS, SOUTH BAYSHORE
PLANNING AREA AND THE CITY, 1990**

DESCRIPTION	SOUTH BAYSHORE PLANNING AREA	CITY AND COUNTY OF SAN FRANCISCO
Population	28,255	723,959
Racial Diversity		
White	2,559 (9%)	338,917(47%)
African American	17,239 (61%)	76,944 (11%)
Asian/Pacific Islander	6,123 (22%)	207,457 (29%)
Hispanic	2,258 (8%)	96,640 (13%)
Other	76 (<1 %)	4,001 (<1%)
Median Household Income	\$25,485	\$33,413
Median Age	30.8	35.7
Housing Vacancy Rate	6.55%	6.97%
Owner Occupancy Rate	53.1%	34.5%
Housing Units per Acre	29	11.0
Unemployment		
Overall Rate	13.3%	6.3%
White	3.3%	4.9%
African American	17.8%	13.5%
Asian/Pacific Islander	8.7%	6.1%
Hispanic <i>Origin</i>	8.1%	8.9%

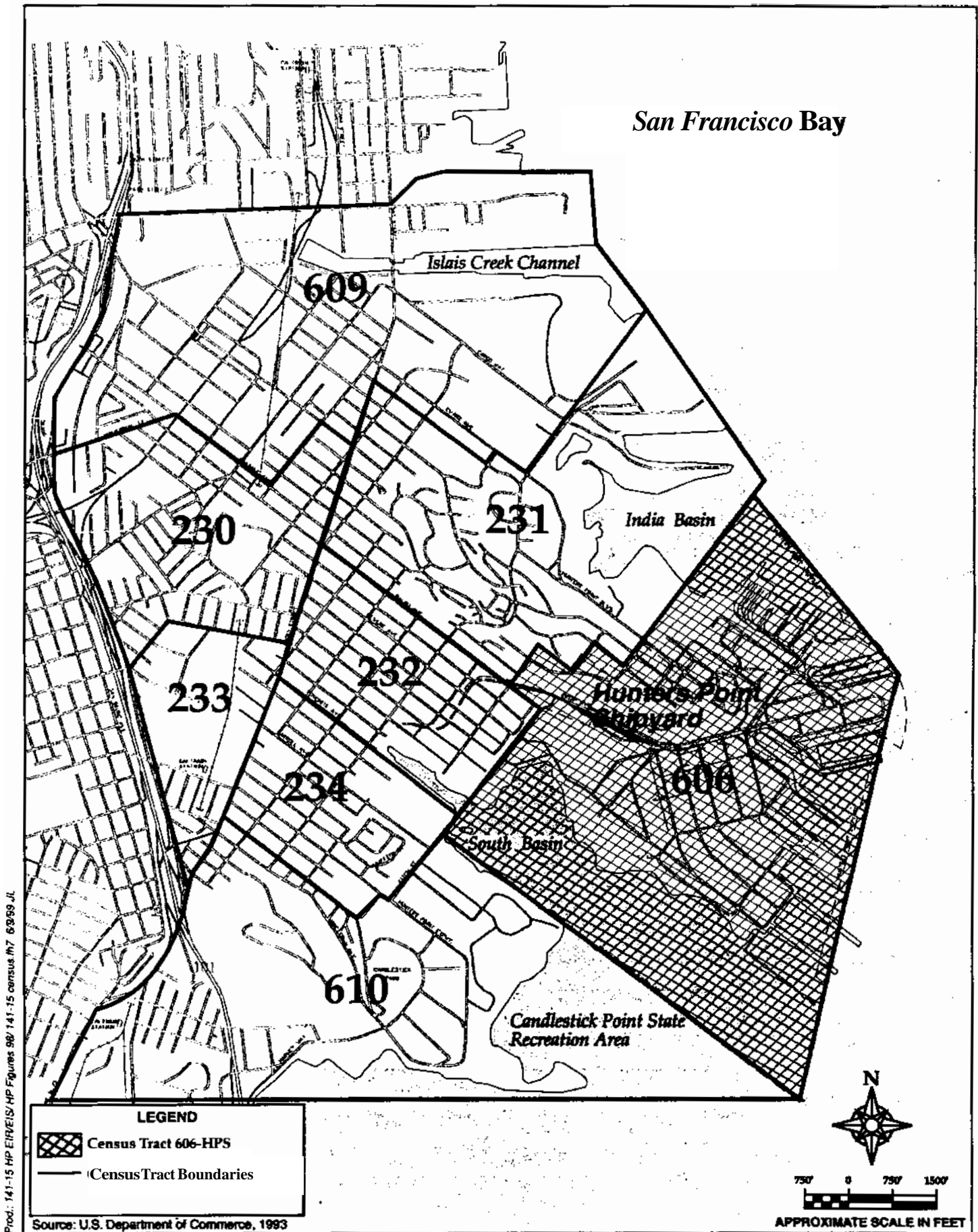
Source: **City** and County of San Francisco, Planning Department and the San Francisco Redevelopment Agency, 1997d.

Note: Detailed demographic information is available ~~from~~ the dicennial census for both the City and the Bayview-Hunters Point neighborhood, but not from more current sources. Since 1990, while total population has grown, it is assumed that characteristics ~~such~~ as race and age have not changed substantially.

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	1990	2000	%Change 1990-2000	2010	%Change 2000-2010	2020	%Change 2010-2020
South Bayshore Planning Area	28,255	32,267	14%	39,586	23%	42,246	7%
City and County of San Francisco	723,959	785,885	9%	806,200	3%	793,394	-2%

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Figure 3.6-1: Census Tracts

91 The median age for South Bayshore planning area residents was 30.8 years in 1990—
 92 lower than the City-wide median of 35.7 years. The percentage of senior citizens in the
 93 South Bayshore planning area population, 12.6 percent, was similar to the City-wide
 94 percentage of 14.6. The percentage of persons 18 years of age or under (29 percent),
 95 however, was almost double the City-wide percentage of 16.1 percent (U.S. Department
 96 of Commerce, Bureau of the Census, 1993).

97 3.63 Housing

98 The South Bayshore planning area's housing stock consists primarily of single-family
 99 units and subsidized rental units for low- and moderate-income families, although the
 100 trend in new construction is toward more multi-family units. In spite of this
 101 construction trend, the growth rate of single-family units in the South Bayshore
 102 planning area remains more than twice the growth rate for single-family units City-
 103 wide. The reason for this is that, while many areas of the City are built out, there still
 104 remains a substantial number of vacant infill single-family lots in the Bayview-Hunters
 105 Point neighborhood. In 1990, the average number of units per acre (0.4 ha) in the
 106 Bayview-Hunters Point neighborhood was 2.9, compared with 11.0 units per acre (0.4
 107 ha) City-wide. This explains why Bayview-Hunters Point, which encompasses
 108 approximately 11 percent of the City's land base, contains only 4 percent of the City's
 109 population.

110 The housing vacancy rate in the South Bayshore planning area in 1990 (6.55 percent)
 111 was comparable to the rate for the entire City (6.97 percent). The homeownership rate
 112 in the Bayview-Hunters Point neighborhood is relatively high, as evidenced by the
 113 owner occupancy rate of 53.1 percent in 1990, compared with only 34.5 percent City-
 114 wide.

115 Table 3.6-3 shows the anticipated growth in households in the study area from 1990 to
 116 2020. Households in both the Bayview-Hunters Point neighborhood and the City are
 117 expected to increase steadily throughout this period. An estimated 4,000 new housing
 118 units will be needed to accommodate the projected growth in households between 1990
 119 and 2020. Household size in the Bayview-Hunters Point neighborhood is expected to
 120 remain higher than the average household size in the City.

121 Housing affordability is an important concern, both in the South Bayshore planning
 122 area and in the City. Housing prices in the South Bayshore planning area almost tripled
 123 between 1980 and 1990, increasing by 190.3 percent—similar to the 187.7 percent
 124 increase in housing prices City-wide. In 1990, the median value of an owner-occupied
 125 dwelling in the South Bayshore planning area was \$201,600—lower than the City-wide
 126 median of \$298,900. Studies indicate that the price gap between homes in

127 | Bayview-Hunters Point and other parts of the City is narrowing (Sedway & Associates,
12s | 1991).

129 | **TABLE 3.6-3**
130 | **PROJECTED NUMBER OF HOUSEHOLDS (AND AVERAGE HOUSEHOLD SIZE),**
131 | **SOUTH BAYSHORE PLANNING AREA AND THE CITY, 1990-2020**

	1990	2000	2010	2020
South Bayshore Planning Area				
Projected # of Households	8,646	9,456	11,813	13,037
Average Household Size	3.20	3.39	3.33	3.23
City and County of San Francisco				
Projected # of Households	305,584	317,970	331,290	337,340
Average Household Size	2.29	2.40	2.36	2.28

132 | Data Source: ABAG, 1997.

133 |

134 | In 1990, almost a fourth (24.3 percent) of all families in the South Bayshore planning
135 | area were living below the poverty level, compared with only 9.7 percent of households
136 | City-wide. The median household income in Bayview-Hunters Point was \$25,485,
137 | below the City-wide median household income of \$33,413. The median household
138 | income in each of the eight South Bayshore planning area census tracts ranged from
139 | \$15,089 to \$70,543 in 1990 (U.S. Department of Commerce, Bureau of Census, 1993).

140 | 3.6.4 Employment

141 | The San Francisco Bay Area region experienced a relatively severe economic recession
142 | and some job loss during the early 1990s; however, regional economic recovery is well
143 | underway. In 1995, there were over three million jobs in the region. ABAG projects that
144 | regional employment will approach four million by 2010. The trend of decentralization
145 | of jobs away from urban areas to suburban areas is also expected to continue over the
146 | next several decades. The East Bay and **North** Bay counties will continue to capture an
1-17 | increasing share of total jobs in the region (ABAG, 1997; City and County of San
148 | Francisco, Planning Department and the San Francisco Redevelopment Agency, 1998).

149 | City and County of San Francisco

150 | The City plays an important role as a job center, with diverse linkages to the regional

156 also expected in the manufacturing (including **high** technology) and retail trade sectors
157 (ABAG, 1997).

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TABLE 3.6-4
PROJECTED EMPLOYMENT BY SECTOR,
CITY AND COUNTY OF SAN FRANCISCO, 1990-2020

	1990	2000	2010	2020	% Change 1990 to 2020
Agriculture, Forestry, Mining	2,247	2,421	2,278	2,259	1%
Manufacturing	38,926	39,941	42,797	45,459	17%
Wholesale Trade	29,904	23,916	23,626	22,730	-24%
Retail Trade	78,384	78,046	82,799	86,441	10%
Services	224,304	260,231	294,531	330,427	47%
Other	192,683	182,373	192,457	192,329	0%
Total	566,648	586,928	638,488	679,654	20%

Data Source: ABAG, 1997.

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Although not anticipated to be the source of substantial employment growth, corporate headquarters and Federal and state government offices will maintain a presence in the City. The City will continue to be a regional and national center for the finance sector, printing and publishing, advertising, design, and other business and professional services, as well as the multimedia sector. Other sources of economic expansion and job growth include the health care industry, educational services, and tourism and convention activity that supports retail, restaurant, entertainment, and other service sectors (City and County of San Francisco, Planning Department and the San Francisco Redevelopment Agency, 1998).

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South Bayshore Planning Area

HPS was the major South Bayshore planning area employer from World War II until the base's deactivation in 1974. During its three decades of operation, HPS provided a steady source of employment for the nearby labor force and secured the economic vitality of the surrounding area. The loss of jobs and income associated with the base closure and the dramatic population loss resulting from clearing World War II housing on Hunters Point Hill led to an economic decline in the neighborhood.

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Among the 15 established planning districts in the City, the South Bayshore planning area (the Bayview-Hunters Point neighborhood) has the fewest businesses (Williams-Kuebelbeck & Associates, 1994). Census data indicate that there were 1,129 businesses in the South Bayshore planning area in 1990, with the greatest concentrations of these

183 located along Bayshore Boulevard and Third Street. These businesses consisted
184 primarily of heavy commercial outlets, such as large lumber yards and hardware stores.
185 Located on the periphery of the South Bayshore planning area, with direct access to U.S.
186 101, the Bayshore Boulevard commercial area serves as a regional market. Third Street,
187 **running** through the middle of the South Bayshore planning area, is also a major
188 thoroughfare, but with a greater number of neighborhood businesses. While
189 immediately accessible to the surrounding Bayview-Hunters Point residential
190 community, Third Street is relatively isolated from other parts of the City and region
191 (City and County of San Francisco, Planning Department, 1995d).

192 Third Street, which is the neighborhood's main commercial area, has many empty
193 storefronts and an overconcentration of liquor stores. Stimulating the development of
194 new households and job opportunities is vital to increasing demand for retail services
195 along Third Street. The proposed Third Street LRT project is planned not only to
196 improve transit access to and from Bayview-Hunters Point but also to stimulate
197 economic revitalization along the Third Street corridor (U.S. Department of
198 Transportation, Federal Transit Administration and City and County of San Francisco,
199 Planning Department, 1998).

200 Table 3.6-5 shows employment projections for Bayview-Hunters Point from 1990 to
201 2020. The total number of jobs in the Bayview-Hunters Point neighborhood is expected
202 to increase about 30 percent over this period, compared with 20 percent employment
203 growth for the City during the same period (Table 3.6-4). **As in the City** as a whole, the
204 greatest increase is expected **to** be in service sector jobs, with smaller percentage gains in
205 manufacturing and retail jobs.

206 Using "travel time to work" data from the 1990 census, a real estate economics analysis
207 (Williams-Kuebelbeck & Associates, 1994) prepared for the South Bayshore planning
208 area estimated that, at most, five percent of all employed South Bayshore planning area
209 residents work within the area. This indicates a lack of **hiring** of neighborhood
210 residents by local businesses.

211 In spite of the relative abundance of jobs in the Bayview-Hunters Point neighborhood,
212 chronic unemployment **has** been a problem in the area. **As** shown in Table 3.6-1, in 1990
213 the unemployment rate in Bayview-Hunters Point was 13.3 percent, more than double
214 the City-wide rate at that time. The unemployment rate among African-Americans in
215 the area in 1990 was even higher, at 17.8 percent. Unemployment for the area's other
216 ethnic groups was lower than the overall South Bayshore planning area rate, but still
217 higher than the City-wide rate of 6.3 percent. Unemployment for Asians was 8.7
218 percent and for Hispanics, 8.1 percent. Unemployment for South Bayshore planning

219
220**TABLE 3.6-5 PROJECTED EMPLOYMENT BY SECTOR, BAYVIEW-HUNTERS POINT, 1990-2020**

	1990	2000	2010	2020	% Change 1990 to 2020
Agriculture, Forestry, Mining	60	42	40	40	-33%
Manufacturing	3,981	5,283	5,553	5,814	46%
Wholesale Trade	4,070	3,252	3,152	2,890	-29%
Retail Trade	3,134	3,291	3,633	3,627	16%
Services	6,726	8,381	11,639	16,317	143%
Other	14,342	14,678	15,131	13,304	-7%
Total	32,313	34,927	39,148	41,992	30%

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Data Source: ABAG, 1997.

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area Whites (3.3 percent) was substantially lower than both the City-wide and South Bayshore planning area rates. Unemployment is a particularly serious problem for the young. In 1990, half of the unemployed South Bayshore planning area residents were under 30 years of age, and two-thirds of the unemployed African-American residents were under 30 (Jefferson Company, 1995).

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Table 3.6-6 shows the number of employed residents in the Bayview-Hunters Point neighborhood for 1990 to 2020, with the City estimates shown for comparative purposes. While the number of employed residents in City is expected to increase by about 21 percent during this period, the number of employed residents of Bayview-Hunters Point is expected to increase by 69 percent, with most of this increase expected to occur between 2000 and 2010.

233
233**TABLE 3.6-6: EMPLOYED RESIDENTS, SOUTH BAYSHORE PLANNING AREA AND THE CITY, 1990-2020**

	1990	2000	2010	2020	%Change 1990 to 2020
South Bayshore Planning Area	9,950	11,008	15,040	16,782	69%
City and County of San Francisco	391,277	403,637	455,600	473,010	21%

235

236 **3.6.5 Public Schools**

237 The San Francisco Unified School District (SFUSD) provides public primary and
238 secondary education in the City. The SFUSD operates **18** high schools, **17** middle
239 schools, and **77** elementary schools (San Francisco Unified School District, **1997**).
240 Enrollment for the SFUSD during the **1997-98** school year was estimated at 63,127
241 students (Luk, **1998**).

242 There are six public elementary schools in the South Bayshore planning area and
243 vicinity, four of which also offer pre-kindergarten instruction. In September **1995**, the
244 former Jedidiah Smith Elementary School in the South Bayshore planning area reopened
245 as the Gloria Davis Middle School. Before that time, most children within this age
246 group were bused to middle schools outside the South Bayshore planning area.
247 Thurgood Marshall High School is within the South Bayshore planning area, while the
238 Philip Burton High School, located west of U.S. **101**, is outside of the planning area.
249 Students who live in the South Bayshore planning area are within the attendance
250 boundaries for both of these high schools (San Francisco Unified School District, **1992**).

251 Children throughout the South Bayshore planning area are bused to achieve racial
252 integration. In **1982**, a Federal court order was issued stating that each SFUSD public
253 school was required to have at least four ethnic groups represented in its student
254 population and that no more than **45** percent of the student population at each school
255 could be of any one ethnic group. At alternative **schools** in the SFUSD, the proportion
256 dropped to **40** percent. Where a child **goes** to school depends on a combination of
257 factors: the attendance area in which the child lives, the school preference expressed by
258 the child's family, the racial make-up of the child's neighborhood school, and the racial
259 composition of the school selected by the family (SFUSD, **1998**).

260 Elementary schools throughout the SFUSD generally operate at full capacity. A new
261 state law **limits class** size to **20** students for kindergarten through third grade.
262 Therefore, the SFUSD **has** had to use much of its previous excess capacity and, at many
263 schools, bring in portable buildings to accommodate the additional classes resulting
264 from class size reduction. At the middle and high school level, some schools in the
265 SFUSD are at capacity or overcrowded, while others are under-enrolled (SFUSD, **1998**).

266 ABAG estimates that there were **6,738** school-aged children (**5** to **19** years of age) in the
267 South Bayshore planning area in **1990**, representing **24.1** percent of the area's
268 population. In contrast, only **13.4** percent of the City's population was estimated to be
269 of school age in **1990**. By **2020**, however, ABAG projects that the proportion of school-
270 aged children in the South Bayshore area will be similar to that in the City as a whole,
271 primarily because of minimal growth projected for the school-aged population in the
272 planning area (in part because of the relatively high cost of family housing in the City

273 compared with other parts of the region). Between 1990 and 2020, the number of school
274 children in the South Bayshore area is expected to increase from 6,738 to 7,051, an
275 increase of 5 percent. For the City as a whole, the number of children in this age group
276 is expected to increase by 11 percent during this same time period. As a percentage of
277 the South Bayshore area's population, school-aged children will decrease from 20.6
278 percent in 2000 to 18.3 percent in 2010. In 2020, school-aged children are expected to
279 represent only 16.7 percent of the South Bayshore population, compared with 13.6
280 percent of the City-wide population (ABAG, 1998a).

3.7 HAZARDOUS MATERIALS AND WASTE

This section describes the existing conditions at HPS with regard to potential environmental contamination and debris that could be sources of releases to the environment. The ROI for hazardous materials and waste is HPS and surrounding areas that could be affected by hazardous materials or wastes originating at HPS or areas from which hazardous materials or wastes could migrate onto *HPS*.

Navy has identified all **known** areas of contamination on the property and will implement appropriate response actions to protect human health and the environment. The Basewide Environmental Baseline Survey identifies **known** areas of contamination for *HPS* (U.S. Navy 1998e).

Navy is in the process of planning and executing environmental restoration programs in response to releases of hazardous substances, pollutants, contaminants, petroleum hydrocarbons, and hazardous solid wastes at HPS. There are **two** major environmental restoration programs: the Installation Restoration Program (IRP) and the Compliance Program. The IRP identifies, assesses, characterizes, and remediates or manages contamination from past hazardous waste disposal operations and hazardous material spills. The IRP is described in Section 3.7.3. The Compliance Program addresses storage tanks (underground storage **tanks** [USTs] and aboveground storage tanks [ASTs]), asbestos-containing material (ACM), polychlorinated biphenyls (PCBs), radiation, and lead-based paint (LBP). The status of the Compliance Program is discussed in Section 3.7.4.

Navy prepared a Base Realignment and Closure (BRAC) Cleanup Plan for HPS in March 1997 (U.S. Navy 1997c). This plan summarizes the work completed and the work proposed for both the IRP sites and the Compliance Program. The Navy environmental program will continue after **this EIS** is final, There could be revisions to the details of the cleanup work, but these revisions would not change the situation described in **this EIS** and would not change the impact on any of the alternatives.

3.7.1 Site Background

HPS has been the site of industrial operations using hazardous materials since it first became a shipyard in 1868. Refer to Chapter 1, Section 1.2 for a description of the history of the HPS property. It operated as a Navy military installation from the late 1930s **until** 1974. Navy operations at HPS included ship building and maintenance, as well as research and testing work. These general operations entailed activities such as machine shop work, fuel storage and transport, metal fabrication and plating, and battery shop work. Fuels, lubricants, paints, solvents and other industrial chemicals were in use at HPS throughout most of its history as a military installation. Following

37 deactivation in 1974, HPS was leased to tenants that used a variety of hazardous
38 materials and generated hazardous wastes. A description of tenant operations is
39 provided below in Section 3.7.2.

40 | U.S. EPA placed HPS on the National Priorities List (NPL) in 1989. Sites on the NPL are
41 cleaned up under **U.S. EPA** oversight following a formal process that involves state and
42 local agencies, as well as public participation. To comply with the Comprehensive
43 Environmental Response, Compensation, and Liability Act (CERCLA), the Resource
44 Conservation and Recovery Act (RCRA), and other regulatory requirements, Navy has
45 signed a Federal Facility Agreement (FFA) (see Section 3.7.5).

46 **3.7.2 Existing Hazardous Materials Management**

47 *Navy Operations*

48 | Navy operations at HPS are minimal, restricted to approximately 25 staff at the
49 caretaker site office, police, and fire departments. Small **amounts** of hazardous wastes
50 generated by routine Navy operations (waste oil, spent painting materials, etc.) are
51 disposed of in accordance with Navy's Large Quantity Generator Permit for HPS issued
52 by **U.S. EPA**.

53 *Tenant Operations*

54 | Since **1974**, Navv has leased many of the buildings at HPS to private tenants. Current
55 uses include storage space, art studios, offices, machine workshops, woodworking
56 shops, automobile restoration garages, and recreational vehicle parking. In **1997**, Navy
57 conducted a hazardous materials survey of building tenants (**U.S Navy, 1998e**): tenants
58 reported use of paints, solvents, and petroleum hydrocarbons. Table B-40 in Appendix
59 B provides a list of hazardous materials used (in November 1997) by HPS tenants.

60 As a condition of their leasing agreements, tenants are responsible for the management
61 and appropriate disposal of their hazardous materials and wastes. Tenants are required
62 to comply with all applicable laws and regulations pertaining to the use, treatment,
63 storage, disposal, and transportation of hazardous materials and wastes. In addition,
64 | they are required to maintain and make available to Navy all records, inspection logs,
65 and manifests that document compliance. The administering agency responsible for
66 enforcing hazardous materials and waste handling regulations is the San Francisco
67 Department of Public Health (DPH). Navv has given the DPH written authorization to
68 inspect tenant facilities and enforce applicable regulations at DPH's discretion.

3.7.3 Summary of Contamination and the IRP Process

Introduction

For purposes of investigation and remediation, HPS has been divided into six parcels (designated Parcels A through F), with each parcel treated as an individual unit (Figure 3.7-1). Soil and groundwater in some areas of HPS have been contaminated by petroleum-based fuels, solvents, heavy metals, and radium. Some soil materials derived from the serpentinite bedrock that underlies about half the site contain naturally occurring asbestos and heavy metals. Much of HPS is built on dredged and other fill materials.

Contaminants at HPS could pose a risk to human health or the environment through inhalation, ingestion, or skin contact with one or more contaminants in soil and groundwater. Some contaminants could pose a risk to water or ecological resources through migration of contaminated groundwater or surface water to the Bay or wetlands. Human health risk assessments (HHRAs) were performed for Parcels A, B, C, D, and E. For each parcel, the HHRA addressed both a commercial/industrial reuse scenario and a residential reuse scenario. The primary exposure routes are ingestion of or skin contact with contaminated soils. Chemicals in groundwater do not pose a human health risk because (1) the groundwater is not used for drinking water, irrigation, or any other purpose and (2) although volatile organic compounds (VOCs) could potentially volatilize and migrate to the surface, the concentrations are not considered to be high enough to pose an unacceptable human health risk.

Navy qualitatively evaluated potential risks to ecological receptors at HPS as part of the basewide Phase 1A ecological risk assessment (U.S. Navy, 1994b), and U.S. EPA evaluated Parcel A in a screening level qualitative ecological risk assessment (QERA) (U.S. EPA, 1994a). In general, the risks to terrestrial ecological receptors are minimal because most of HPS is covered with asphalt, concrete, or buildings, and there is minimal and poor quality habitat. However, there is the potential for contaminants in groundwater to migrate to the Bay and affect aquatic receptors. Ecological risk assessments are currently being prepared for Parcels E and F.

Navy has identified 78 IR sites within Parcels A through F (Figure 3.7-2). Specific IR site descriptions, suspected materials associated with each site, and current status of each site are summarized in Table B-41 in Appendix B. A general overview of each parcel is given below.

Parcel A

Parcel A consists of about 88 acres (36 ha) of primarily uplands in the northwest portion of HPS. Parcel A is bounded by the other HPS parcels on the north, south, and east, and

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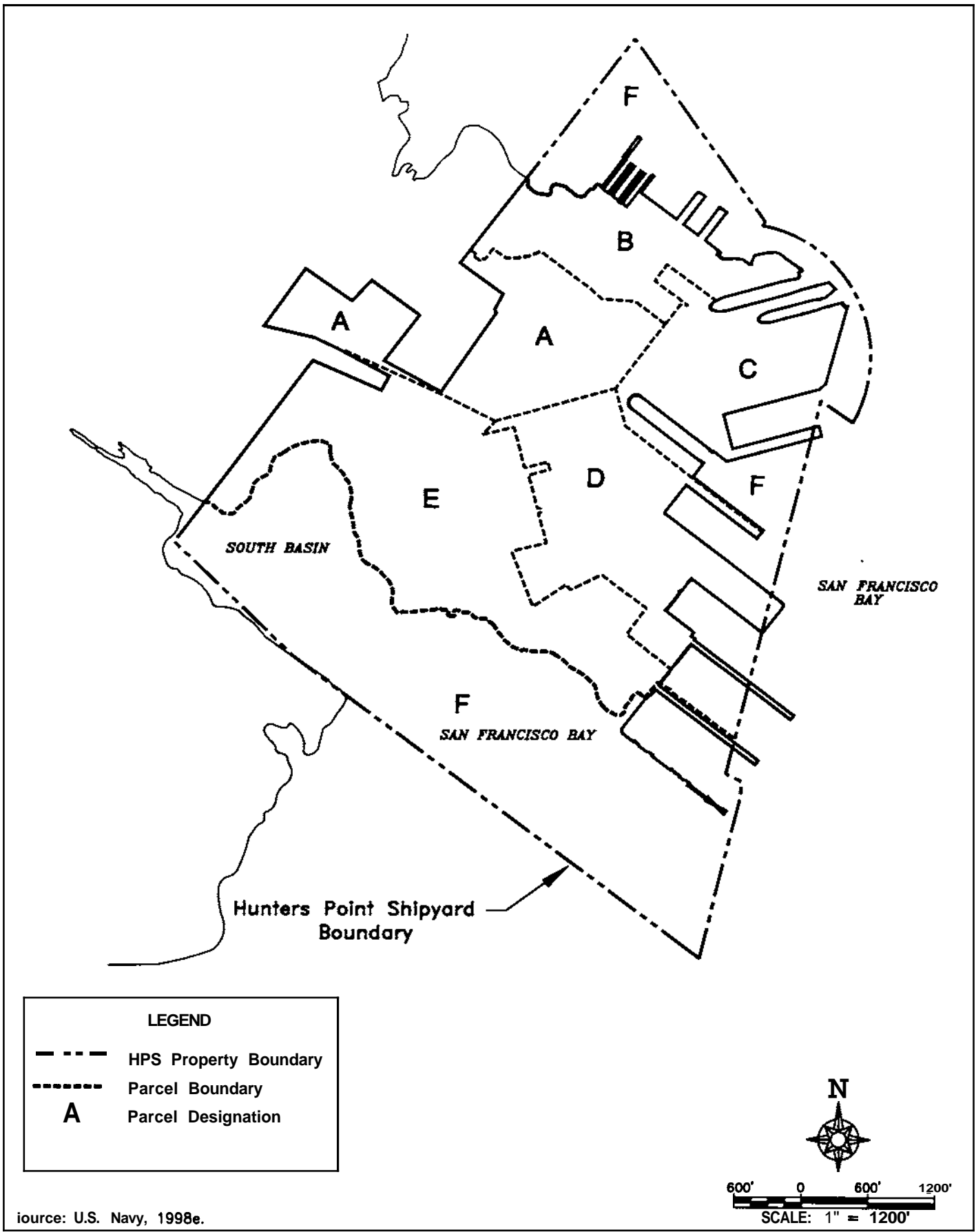


Figure 3.7-1: Hunters Point Shipyard Remediation Parcels

112 by the Bawiew-Hunters Point neighborhood to the west. Parcel A was historically used
113 for residential purposes.

114 Navy's IRP identified two sites: IR-59 Jerrold Avenue Investigation (JAI) and IR-59 (the
115 groundwater underlying Parcel A). At IR-59 JAI, sandblast grit in soil containing paint
116 chips was found to contain pesticides, low levels of semivolatile organic compounds
117 (SVOCs), total petroleum hydrocarbons (TPH) as diesel and motor oil, and metals. The
118 soil and sandblast grit were excavated until confirmation sampling resulted in
119 concentrations of pesticides below the limit of detection and metals within the range of
120 ambient levels (U.S.Navy, 1995c). The excavation was backfilled with clean fill
121 material.

122 No constituents of concern were detected above health-based levels in any of the
123 groundwater samples (U.S.Navy, 1995d).

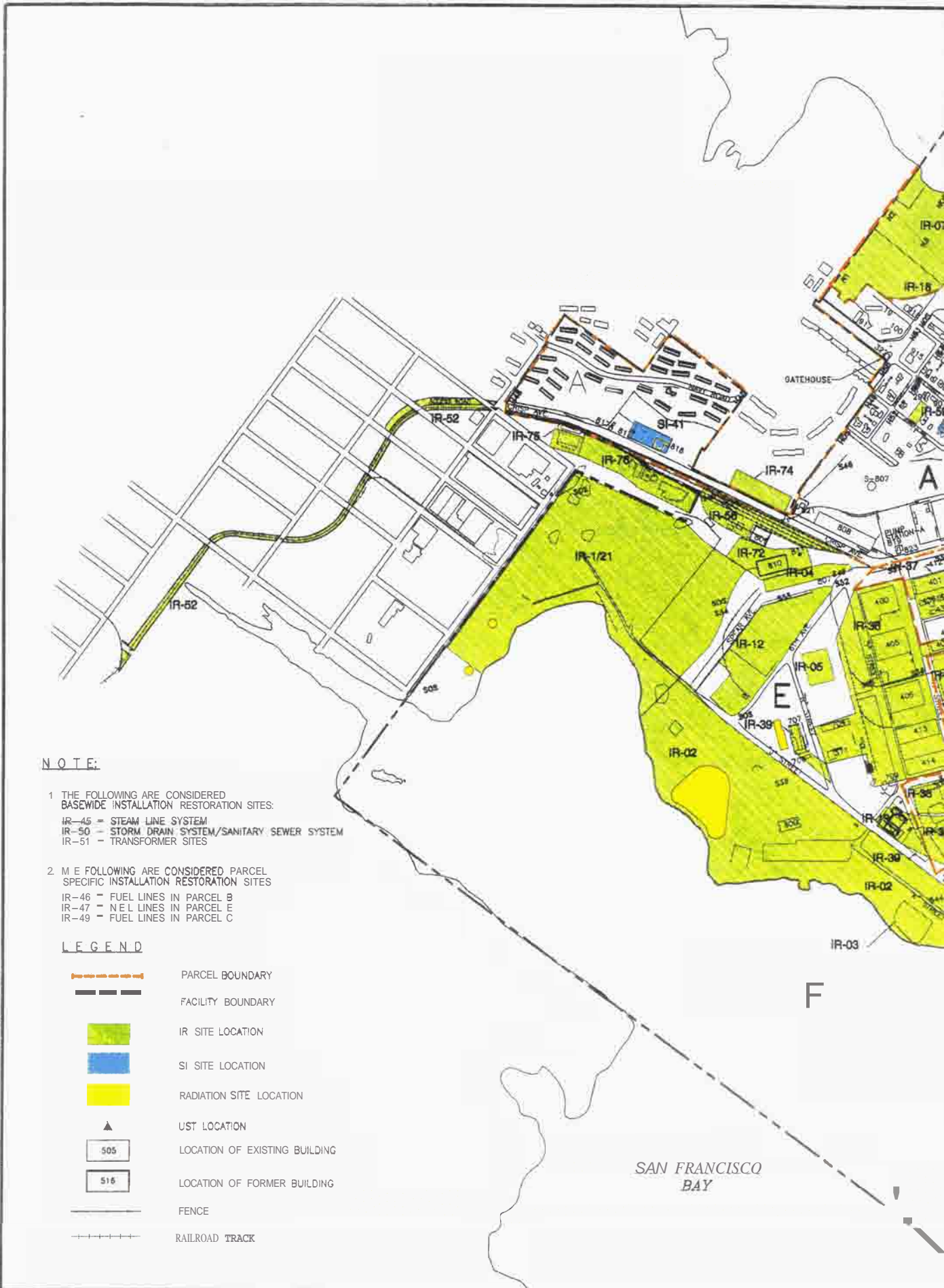
124 In November 1995, Navy and the regulatory agencies signed a CERCLA "no action"
125 ROD for Parcel A. However, the parcel will be subject to deed notification so that future
126 users of the parcel will be informed that motor oil was detected in the groundwater
127 (U.S.Navy, 1995c). Parcel A was delisted from the NPL in April 1999.

128 Navv conducted additional soil sampling at Parcel A in 1997 to address concerns
129 regarding lead-based paint releases to soil. The sampling results indicated that lead in
130 soil at Parcel A does not pose a risk to human health and that no further action is
131 required to protect human health. U.S.EPA provided written concurrence with this
132 position.

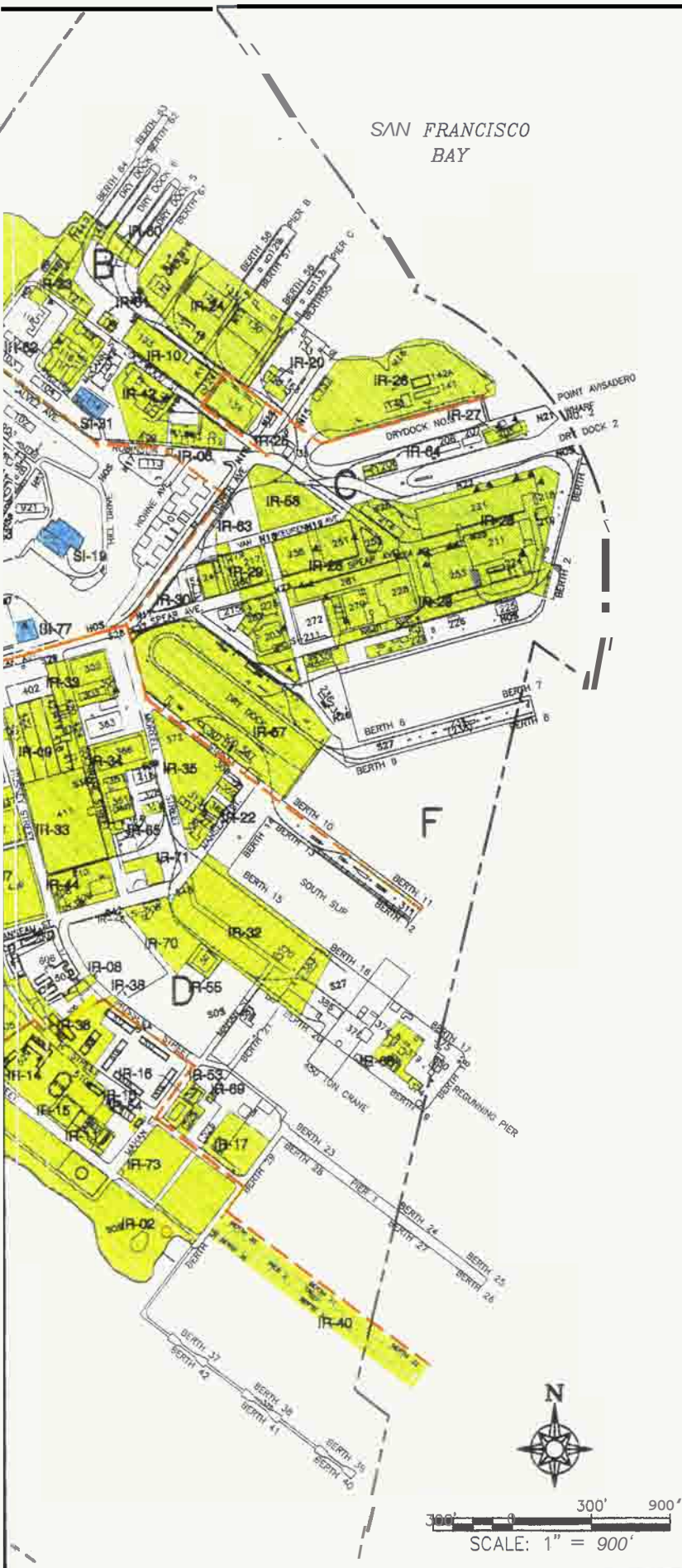
133 In May 1999, the California Regional Water Quality Control Board (RWOCB) notified
134 Navv that RWOCB must grant formal closure for a former UST site at Parcel A before
135 transfer of the property. In September 1999, Navv submitted a formal request for
136 currently resolving RWOCB comments on the draft report. Formal UST site closure is
137 anticipated in early 2000.

139 *Parcel B*

140 Parcel B consists of about 63 acres (26 ha) of shoreline and lowland coast in the
141 northeast portion of HPS. Parcel B is bounded by Parcel A to the west, Parcel C to the
142 south, and the Bay to the north and east. Historically, Parcel B was used predominantly
143 for office and commercial buildings and warehouses. Navv also conducted industrial
144 activities, such as fuel storage and distribution, sandblasting and painting operations,
145 machining, acid mixing, and metal fabrication.



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IR Site No.	REMEDIATION AREA DESIGNATION
1	Industrial Landfill (See IR Site 21 also)
2	Bay Fill
3	Oil Reclamation Ponds
4	Scrap Yard
5	Old Transformer Storage Yard
6	Tank Farm
7	Sub-Base Area
8	PCB Spill Area at Former Building 503
9	Pickling and Plate Yard
10	Battery and Electroplating Shop (Building 123)
11	Power Plant Area (Building 521)
12	Disposal Trench Area
13	Old Commissary Area
14	Oily Liquid Waste Disposal Area
15	Oily Waste Ponds and Incineration Tank
16	Container Storage Site
17	Drum Storage and Disposal Site
18	Waste Oil Disposal Area
19	Officers Club (Building 901)
20	Rubber Shop (Building 156)
21	Area Southwest of Building 801 (See IR-1 Site also)
22	Shop Service Buildings 368 and 389
23	Buildings 145, 146, 161, and 162
24	Buildings 124, 125, 128, and 130
25	Machine Shop (Building 134)
26	Nondestructive Testing Lab (Building 157 and Area North of Dry Dock 3)
27	Pump and Compressor Plant (Building 205)
28	Buildings 211/253, 219, 229, 230, 231, 258, 270, 271, 273, and 281
29	Buildings 203, 217, 275, 279, 280, and 282
30	Forge Shop (Building 241)
31	Building 114
32	Regunning Pier and Building 383
33	Buildings 116, 125, 302, 302A, 304, 364, 411, 417, and 418, 424
34	Buildings 351 and 368
35	Buildings 274, 306, 313, 313A, 322, 372 and the area bounded by Manseau, Morrell and E Streets
36	Buildings 371, 400, 404A, 405, 406, 413, 414, 704, 710
37	Buildings 401, 423, 436, 436, and 437
38	Building 600
39	Building 505
40	Building 527 and Pier 2
41	Buildings 816 and 818
42	Buildings 109, 113, and 113A
43	Gardening Tool House (Building 906)
44	Area Near Buildings 408, 408, 410, and 438
45-51	See Listing for Facility-Wide Utility Sites
52	Railroad Right-of-Way (Off site west of facility)
53	Building 525 and 530
54	Building 511A
55	Building 307 and Surrounding Area
56	Railroad Yard and Track Southwest of Crisp Avenue
57	Dry Dock 4 Area
58	Scrap Yard North of Building 258
59	Parcel A Groundwater Investigation (Not shown on map)
59A1	Parcel A Jerrold Avenue Investigation
60	Dry Docks 5, 6, and 7
61	Substation V (Building 122)
62	Submarine Training (Buildings 115 and 116)
63	Former Building 276
64	Substation A (Building 206)
65	Carbon Dioxide Refilling Station (Building 324)
66	Office and Storehouse (Building 407)
67	Sheet Metal Shop (Building 439)
68	Area North of Building 378
69	Buildings 523 and Associated Metal Shed
70	Area Northeast of Building S-308
71	Crane Yard
72	Building 810 Area
73	Asphalt Batch Plant
74	Building 815 (formerly used defense site)
75	Building 820 (formerly used defense site)
76	Area Surrounding Buildings 830 and 831 (formerly used defense site)
77	UST Site S-812 at Building 813
78	Parcel F Subtidal Area
FACILITY-WIDE UTILITY SITES NOT SHOWN	
46	Steam Lines
48	Fuel Distribution Lines (Tank Farm)
47	Fuel Distribution Lines (Tank S-505)
48	Suspected Steamlines (Building 503)
49	Fuel Distribution Lines (Buildings 503)
50	Storm Drain and Sanitary Sewers
51	Former Transformer Locations

Figure 3.7-2: Installation Restoration Program Sites

144 Based on past Parcel B activities and uses, Navy identified 16 IR sites at Parcel B where
145 contaminants might have been released to soil or groundwater. The primary twes of
146 chemical contaminants detected in soil and groundwater in Parcel B include VOCs,
147 SVOCs, uesticides, PCBs, TPH as gasoline and diesel, and metals. Identified sources of
148 contaminants include leaking: sumps containing VOCs; leaking fuel (gasoline and
149 diesel) lines, ASTs, and USTs; releases of waste oil to the ground surface; sandblast
150 material; overturned or leaking drums containing;VOCs , fuel, or oil; VOCs and metals
151 washed into floor drains that discharge to the storm drain svstem; and leaking
152 transformers containing: PCBs.

153 Petroleum hvdrocarbon plumes in groundwater are located at a former tank farm
154 (IR-06) and alone the shoreline near Building 130. Floating hvdrocarbons might be
155 present locally, especially near source areas such as the fuel pipelines along the
156 shoreline. A solvent ulume is emanating from Building 123.

157 The HHRA for Parcel B concluded that, for the commercial/industrial scenario,
158 carcinogenic **risk** exceeded acceptable levels in some areas (U.S.Navy, 1996e). For the
159 residential scenario, both carcinogenic and noncarcinogenic **risks** exceeded acceptable
160 levels in some areas. Therefore, remedial action is reauired.

161 Parcel B has not been found to pose a **risk** to existing terrestrial receptors. However,
162 metals and other CERCLA-regulated substances in soil and groundwater could pose a
163 **risk** to aquatic receptors in San Francisco Bay. These substances will be addressed by
164 the IRP and included in a groundwater monitoring program for Parcel B.

165 A CERCLA ROD for Parcel B was signed by Navy and the regulatory agencies on
166 October 7, 1997 (U.S.Navy, 1997f). Navy signed an Explanation of Significant
167 Differences regarding soil excavation depth on October 13,1998. Contaminated soils are
168 being excavated and disposed of off site. The parcel will be subject to deed restrictions
169 related to soil and groundwater. Remedial and removal actions conducted to date at
170 Parcel B have involved the excavation and off-site disposal of approximately 64,000
171 cubic vards of contaminated soil and removal of about 12,000 and 4,900 linear feet of
172 steam and fuel lines, respectively. However, CERCLA specifically excludes petroleum
173 and fractions from the definition of a hazardous substance. Therefore, some areas at
174 Parcel B IR sites that contain TPH only are not addressed as uart of the CERCLA
175 remedial action. These TPH-only sites will be addressed under the Parcel B petroleum
176 Corrective Action Plan.

177 Parcel C

178 Parcel C consists of about **72 acres (29 ha)** of shoreline and lowland coast along the east-
179 central portion of HPS. Parcel C is east of Parcels A and D and is bounded to the north

180 by Parcel B, to the east by the Bay, to the south by Berths 10 and 11, to the southwest by
181 Drydock 4, and to the west by Fisher Avenue (Figure 3.7-1). Parcel C is the oldest portion
182 of the shipyard and was used almost exclusively for industrial purposes, starting in the
183 late 1800s. Fourteen IRP sites, 35 buildings, three drydocks, one wharf, nine ship berths,
184 and one pier are located within the boundaries of Parcel C. The primary types of
185 chemical contaminants detected in soil and groundwater at Parcel C include VOCs,
186 SVOCs, pesticides, PCBs, TPH as gasoline and diesel, and metals. Identified sources of
187 these chemicals include leaking sumps containing VOCs and SVOCs; leaking fuel
188 (gasoline and diesel) lines and USTs; sandblast material; and leaking transformers
189 containing PCBs.

190 Groundwater located in the eastern half and west-central portions of Parcel C contains
191 petroleum hydrocarbon and chlorinated VOC plumes. Benzo(a)pyrene, an indicator of
192 total polycyclic aromatic hydrocarbon (PAH) contamination in soil, was detected in the
193 vicinity of Building 203 at IR-29 and Buildings 211,231, and 272 at IR-28. Sites containing
194 areas contaminated with petroleum hydrocarbons only in soil or groundwater are
195 recommended for inclusion in the Parcel C petroleum Corrective Action Plan.

196 The HHRA performed for Parcel C indicates that some areas require remediation to meet
197 acceptable **risk** levels. A final remedial alternative for Parcel C has not yet been selected.
198 The draft final Parcel C RI report was completed in March 1997 (U.S. Navv, 1997d). The
199 draft feasibility study (FS) for Parcel C was completed in February 1997 (U.S. Navv,
200 1997b). Regulatory agencies provided comments on the draft FS report in a series of
201 meetings. Navv addressed these comments through interim deliverables consisting of
202 revised sections of the FS report. Navv conducted a treatability study in 1997 and 1998 to
203 resolve technical issues pertaining to the draft FS report. The findings of the treatability
204 study are documented in a technical memorandum dated **April 6, 1998**. Navv completed
205 the draft final Parcel C FS report in July 1998 (U.S. Navv, 1998k).

206 Navv conducted **risk** management review workshops for soil at Parcel C in 1999. Results
207 are documented in a November 1999 draft **risk** management review technical
208 memorandum. Preliminary results of the risk management review indicate that some
209 areas initially identified in the RI and FS reports as soil remediation areas may not require
210 any action to be protective of human health and the environment.

211 The next steps are to complete the risk management review process report and a technical
212 memorandum for groundwater classification and analysis of the A- and B-Aquifer
213 interconnections; prepare an FS addendum, proposed plan and CERCLA ROD; prepare
214 remedial design documents and initiate remedial action; and complete a construction
215 **summary** report for the remedial action. The final Parcel C remedies will be protective of
216 both human health and the environment.

217 Parcel D
 218 Parcel D consists of about 103 acres (41 ha) of southeast-central shoreline and lowland
 219 coast. Parcel D is bounded by Parcel A, Parcel C, Parcel E, and the Bay. Historically, the
 220 dominant land use of Parcel D has been for shipping, ship repair, offices, and commercial
 221 buildings.

222 Based on past activities and uses, Navv identified areas at 27 IR sites in Parcel D where
 221 contaminants might have been released to soil or groundwater. During regulatory
 224 agency discussion, IR-36 North, IR-36 South, and IR-36 West were moved to Parcel E,
 225 decreasing the total number of Parcel D IR sites to 24. The primary types of soil and
 226 groundwater contaminants at Parcel D include VOCs, SVOCs, PCBs, TPHs as gasoline
 227 and diesel, and metals. Identified sources include leaking sumps and floor drains
 228 containing VOCs, leaking USTs, leaking steam lines containing waste oils, releases of
 229 waste oils and petroleum hydrocarbons to the ground surface, sandblast material, and
 230 leaking transformers containing PCBs.

231 Metals and petroleum hydrocarbons in soil are present throughout Parcel D. The PCB
 232 Aroclor-1260 affects a large area in the vicinity of IR-08. Benzo(a)pyrene, an indicator of
 233 total PAH contamination, was detected at IR-37, IR-33, and IR-34. Metals in groundwater
 234 at concentrations above screening criteria are widespread in Parcel D. Dense
 235 non-aqueous phase liquid (DNAPL) contamination in groundwater is suspected, but not
 216 confirmed to be present, in the vicinity of IR-08. Petroleum hydrocarbons in groundwater
 237 are present in the vicinity of IR-08 and IR-33. These areas of concern are addressed in the
 238 FS report (U.S. Navv, 1997a) and will be mitigated during implementation of the soil and
 239 groundwater remedial actions selected for Parcel D. Sites containing areas contaminated
 240 with petroleum hydrocarbons only in soil or groundwater are recommended for inclusion
 241 in the Parcel D petroleum Corrective Action Plan.

242 The HHRA performed for Parcel D indicates that there are areas that will require
 243 remediation to meet acceptable U.S. EPA risk levels (U.S. Navy, 1996f). CERCLA
 244 constituents were not found to pose a significant ecological risk.

245 Navv completed the draft final Parcel D RI report in October 1996 (U.S. Navv, 1996f). The
 246 draft final Parcel D FS was submitted in January 1997 (U.S. Navv, 1997a). The proposed
 247 plan for Parcel D was published on May 11, 1997, and a public meeting held on May 21,
 248 1997. Site IR-36 was removed from the proposed plan and included in Parcel E. The draft
 249 CERCLA ROD was prepared on November 3, 1997.

250 Navv conducted risk management review workshops for soil in January through April
 251 1999. Results are documented in a June 1999 draft risk management report. Preliminary
 252 results of the risk management review indicate that some of the areas initially identified

253 in the RI and FS reports as soil remediation areas may not require any action to be
254 protective of human health and the environment.

255 The next steps are to complete the risk management review process report and a
256 technical memorandum for groundwater classification and analysis of the A- and
257 B-Aquifer interconnections; prepare an FS addendum, proposed plan and CERCLA
258 ROD; prepare remedial design documents and initiate remedial action; and complete a
259 construction summary report for the remedial action. The final Parcel D remedies will
260 be protective of both human health and the environment.

261 Parcel E

262 Parcel E consists of about 167 acres (68 ha) of shoreline and lowland coast in the
263 southern portion of HPS. Parcel E is bounded by Parcel A to the north, Parcel D to the
264 north and east, the Bay to the south and east, and privately-owned property to the west
265 Nearly all of the Parcel E land area was developed from artificial fill. Historically,
266 Parcel E was a mixed-use and industrial area that supported HPS shipping and ship
267 repair activities. The shoreline areas were used to store construction and industrial
268 materials, as well as to dispose of industrial waste and construction debris. In addition,
269 the Naval Radiological Defense Laboratory (NRDL) used many Parcel E buildings
270 during the 1950s and 1960s.

271 Properties located outside the HPS facility boundary but currently included in the
272 Parcel E IRP are the formerly used defense sites (FUDS) and the railroad right-of-way.
273 The FUDS are buildings and land formerly owned and used by Navy that have since
274 been transferred to nonmilitary owners. Navy is coordinating the FUDS cleanup
275 requirements as they relate to the HPS IRP, even though the FUDS program falls under
276 the responsibility of the Corps of Engineers. The Navy-owned railroad right-of-way is
277 currently used by the Golden Gate Railroad Museum for transporting trains to a
278 restoration area in Parcel E.

279 Twenty-one IR sites are located entirely or partially in Parcel E. The primary types of
280 chemical contaminants detected in soil and groundwater in Parcel E include VOCs,
281 SVOCs, TPH, PCBs, and metals. Identified sources of contamination include debris
282 zones in the former industrial landfill (IR-01/21), former oil reclamation ponds (IR-03),
283 leaking ASTs and USTs, surface waste disposal sites, sandblast waste, and scrap yards
284 (U.S. Navy, 1997f). Low-level solvent plumes and petroleum hydrocarbons in
285 groundwater are located throughout Parcel E. Floatine hydrocarbons are located at the
286 former oil reclamation ponds and aboveground waste oil tanks. Interim removal
287 actions at IR-01/21 and IR-03 will address immediate groundwater and soil concerns,
288 respectively, in these areas. Sites containing areas contaminated with petroleum
289 hydrocarbons only in soil or groundwater at concentrations exceeding screening criteria

290 are recommended for further evaluation under the Parcel E petroleum Corrective Action
291 Plan.

292 The HHRA performed for Parcel E indicates that some areas will require remediation to
293 meet acceptable risk levels for proposed future uses (U.S. Navy, 1997f). Navv submitted
294 the draft final Parcel E RI report to the regulatory agencies in May 1997 (U.S. Navy
295 1997g) and the draft FS report in January 1998 (U.S. Navv, 1998a). Navy is currently
296 conducting an ecological risk assessment for Parcel E. The results of this study will
297 assist in the development of ecological cleanup criteria, which will be incomorated into
298 the draft final Parcel E FS. Navv conducted risk management review workshops for
299 soils in Parcel E in the latter part of 1999. Preliminary results of the risk management
300 review indicate that some of the areas initially identified in the RI and FS reports as soil
301 remediation areas may not require any action to be protective of human health and the
302 environment.

303 The next steps are to complete the risk management review process report and a
304 technical memorandum for groundwater classification and analysis of the A- and
305 B-Aauifer interconnections; prepare an FS addendum, proposed plan and CERCLA
306 ROD; prepare remedial design documents and initiate remedial action; and complete a
307 construction summary report for the remedial action. The final Parcel E remedies will
308 be protective of both human health and the environment.

309 Parcel F

310 Parcel F consists of about **443** acres (180 ha) of submerged lands under the Bay. The
311 entire parcel is considered IR-78. Offshore sediments at HPS contain trace metals,
312 SVOCs, PAHs, organochlorine pesticides, PCBs, organotins, and tributyltin. Potential
313 sources of contamination include the industrial landfill, storm drain outfalls, other
314 shoreline IR sites, non-Navy sites and industrial activities, and general urban runoff
315 adjacent to the Bay.

316 There is a potential pathway for human exposure to contaminated sediments in Parcel F
317 through ingestion of contaminated fish. Navv is addressing this issue in consultation
318 with the regulatory agencies. Ecological receptors could be exposed to chemicals of
319 concern in sediment and pore water through several exposure pathways, depending on
320 the habitat type and potential receptor considered (U.S. Navy, 1996g).

321 Parcel F comprises three basic habitat types: aquatic, intertidal mudflat, and wetland.
322 Potential receptors include benthic (ocean or Bay floor) invertebrates, fish, birds, and
323 marine **mammals**. The primary exposure pathway for benthic invertebrates is long-
324 term contact with sediments and pore water and absorption of dissolved chemicals. The
325 primary exposure pathway for fish is ingestion of contaminated prey and incidental

326 ingestion of sediment. The primary exposure pathway for birds, including shorebirds,
327 waterfowl, and terrestrial birds that prey on shorebirds, is ingestion of contaminated
328 prey.

329 | Parts of Parcel F are characterized by concentrations of chemicals that are generally
330 toxic to aquatic life, such as copper, lead, mercury, and tributyltin. Other portions of
331 Parcel F are characterized by concentrations of metals, PCBs, and
332 dichlorodiphenyltrichloroethane (DDT) that are elevated over ambient levels for San
333 Francisco Bay sediments. Some of these chemicals, such as DDT, PCBs, and mercury,
334 have high bioaccumulation factors, which means that they accumulate and are
335 magnified in the natural food chain. Elsewhere in Parcel F, concentrations are only
336 slightly elevated over ambient levels. Ecological receptors in these areas are therefore
337 unlikely to be exposed to greater **risk** than is present on average throughout the Bay.

338 In general, benthic invertebrates, benthic fish, shorebirds, and waterfowl are exposed to
339 the potential **risk**. Pelagic (open sea) fish, marine **mammals**, and pelagic birds, such as
340 the brown pelican and raptors, may also be susceptible to bioaccumulation. These
341 receptors, however, have relatively large ranges that reduce their **risk** of exposure to
342 Parcel F contaminants, because they obtain food over a larger area than HPS.

343 | Navv has not yet selected the final remedy at Parcel F. Remediation alternatives being
344 considered include dredging and placement of contaminated sediments in a near-shore
345 confined disposal facility; on-site placement of dredged sediments in a constructed
346 wetland; dredging and placement of soils in a dewatering facility, followed by off-site
347 disposal; and capping contaminated sediments in place (U.S. Navy, 1998d). In
348 | conjunction with these possible remedial alternatives, Navy could propose future on-
349 shore source control measures for potential sources of contamination to Bay sediments
350 within Parcel F. The source control measures have been conducted, or are proposed for
351 | implementation, in combination with the final remedial actions at the other parcels.
352 These measures include the completed facility-wide storm drain sediment removal
353 program, completed sandblast grit removal project, completed facility-wide exploratory
354 excavation removal actions, and proposed storm drain relining program (to address
355 leaking sections). The final Parcel F remedies will be protective of human health and
356 the environment.

357 *Basewide IR Sites*

358 | As part of the RI/FS process for HPS, Navv investigated basewide utilities for potential
359 contaminants. The utilities investigated consisted of storm drains and sanitary sewers
360 (IR-50), steam lines (IR-45), and former PCB-containing transformer sites (IR-51). Areas
361 where contamination was confirmed in the steam lines and former PCB-containing
362 transformer sites are included as part of the proposed remedial actions for each parcel.

363 In IR-50, only portions of storm drains containing contaminated sediments were found
364 to pose a potential risk of possible migration of contaminated sediment to San Francisco
365 Bay. To address this potential risk, Navy completed a removal action for contaminated
366 sediments in 1997. The storm drain lines and associated catch basins and manholes
367 were cleaned in Parcels B, C, D, and E. Concurrent with the storm drain line cleaning,
368 associated catch basins and manholes were inspected for sediments and liquids and
369 were cleaned. The sediments were removed from the system and properly disposed of
370 off site. Navy is evaluating sections that could still allow migration of contaminated
371 groundwater to the Bay. If sections indicate infiltration of contaminated groundwater,
372 Navy will take action on the storm drain lines to minimize possible leakage and
373 migration to the Bay (U.S. Navy, 1998c).

374 **3.7.4 Basewide Environmental Compliance Programs**

375 Other Navy remediation efforts at HPS address PCBs, ACM, lead-based paint (LBP),
376 storage tanks, and radiation. Navv implemented these efforts on a facility-wide basis,
377 rather than a parcel-specific basis, because the potential contamination issues are not
378 parcel-specific.

379 ***Polychlorinated Biphenyls***

380 Under the IRP, Navv surveyed and evaluated 78 transformer locations with greater than
381 50 parts per million (ppm) PCBs for leakage and contamination. (Transformer oil with
382 PCBs greater than 50 ppm becomes hazardous waste when the oil is no longer in use;
383 however oil with PCBs can still be used.) In addition, Navv visually evaluated 118 sites,
384 at which transformers had been removed before 1988, for staining by leaking oils
385 containing PCBs. Additional work was proposed to address equipment with PCB
386 concentrations in the 5 to 50 ppm range.

387 The following: equipment is in active use: 11 pieces of non-PCB equipment with
388 concentrations seater than 5 ppm; 1 piece of PCB equipment; and 2 pieces of PCB-
389 contaminated equipment (U.S. Navy, 1998e). **ALL** other equipment is out of
390 service/abandoned or has been removed. PCBs were also detected in soils in Parcels B,
391 C, D, E and F. Remediation will be addressed through the IRP for each parcel.

392 ***Asbestos-Containing Material***

393 ACM is defined by U.S. EPA as a material containing greater than one percent asbestos.
394 DOD policy states that all property containing ACM will be conveyed, leased, or
395 otherwise disposed of as-is through the BRAC process unless ACM is determined to
396 pose a threat to human health at the time of transfer. ACM is generally considered to be
397 potentially hazardous when it is damaged or friable (a state in which the material can be
398 crushed, pulverized, or crumbled by hand pressure when **dry**) and accessible. Navy has

399 inspected all the buildings and structures at HPS for ACM (ECC, 1995). ACM was
400 confirmed or assumed to be present in 213 buildings and structures. Navy has
401 completed abatement of hazardous ACM in buildings within Parcels A through E (U.S.
402 Navy, 1998e). Prior to property disposal, available information on the existence, extent,
403 and condition of ACM will be incorporated into appropriate documents, to be provided
404 to the transferee.

405 *Lead-Based Paint*

406 DOD policy regarding LBP in residential areas is to manage it in a manner protective of
407 human health and the environment and to comply with all applicable laws and
408 regulations. Navy has conducted an LBP and soil survey at Parcel A. Based upon
409 human health ~~risk~~ assessments, detected lead concentrations are within the range of
410 acceptable concentrations for lead in ~~soil~~ (U.S. Navy, 1993 and 1997b). Navy conducted
411 LBP surveys of existing residential units only. Since all residential ~~units~~ are located in
412 Parcel A, no surveys for LBP or LBP-derived soil contamination were conducted in the
413 other parcels.

414 *Storage Tanks*

415 Underground Storage Tanks

416 Navy removed 36 USTs and closed 10 USTs in place in 1991 and 1993 (U.S. Navy,
417 1997c). ~~Navv removed three~~ hazardous waste dipping tanks used in the former electro-
418 plating shop outside Building 411 in 1996. Two additional USTs in the vicinity of
419 Building 439 will be closed in place as part of the remedial action for Parcel D. No
420 contamination was detected in the vicinity of these tanks (Sickles, 1998d).

421 One unconfirmed UST associated with HPS operations remains. Its exact location is not
422 **known**, but historical data suggest that it may be located between IR-75 and IR-76
423 (FUDS) on a privately owned site. This potential UST was identified based on review of
424 Sanbome insurance maps and is documented in the Draft Final RI for Parcel E (U.S.
425 Navy, 1997f). Recommended investigations include geophysical exploration to confirm
426 the location of the UST, followed by installation of monitoring wells and ~~soil~~ borings to
427 evaluate whether contamination is present. These activities are expected to be
428 completed by the middle of 2000, with formal UST site closure by 2001.

429 Most of the USTs at HPS contained petroleum products or water. Ten tanks contained
430 either waste oils-or solvents, which would be considered hazardous substances under
431 U.S. EPA or state hazardous substances regulations (U.S. Navy, 1998e). During all
432 removals or closures in place, reuresentatives from the San Francisco DPH and DTSC
433 were present and witnessed the environmental activities. Documentation of these
434 activities was submitted to the DPH.

435 | Because most-of the tanks leaked and require remediation, the jurisdiction for the UST
436 | investigation was transferred to the RWQCB. Navy will remediate all non-CERCLA
437 | petroleum hydrocarbon contamination associated with the USTs under the petroleum
438 | corrective action plans. Once all remediation is complete, the RWQCB will certify the
439 | cleanup and issue “no further action” (site closure) documentation.

440 | Aboveground Storage Tanks

441 | Navy has removed numerous ASTs at HPS. Some of the tanks had obvious signs of
442 | leakage or presented an imminent threat of leakage. These tanks contained petroleum
443 | products or water, except for **two** ASTs that contained solvents. Associated
444 | contaminated soil was excavated and properly disposed of off site. IR-06, the former
445 | tank farm, was graded and a liner installed as a temporary cap (U.S. Navy, 1998e).

446 | In June 1997, eight AST locations (Buildings 203,211,258,302,521,405, and 809, and the
-247 | South Pier) were inspected (U.S. Navy, 1998e). There are eight tanks remaining at these
448 | sites. Some of the tanks are empty; others contain petroleum hydrocarbons or water.
449 | All tank areas will be closed in accordance with regulatory requirements.

450 | *Petroleum Hydrocarbons*

451 | Navy plans to prepare Corrective Action Plans for TPH in **soil** and groundwater for
452 | Parcels B, C, D, and E. The **fifth** on-shore parcel, Parcel A, does not have a proposed
453 | Corrective Action Plan based on the RWQCB’s evaluation that the level of petroleum
454 | hydrocarbons encountered did not require one. The purpose of the corrective action
455 | plans will be to identify and evaluate remedial alternatives for **soil**, groundwater, and
456 | surface water containing TPH to mitigate effects from the contamination in each of the
457 | parcels. The TPH constituents that present a **risk** to human health are benzene, toluene,
458 | ethylbenzene, and xylenes. The HHRA evaluated these risk components for each parcel
459 | and found them to pose no human health **risk**. However, ecological receptors tend to be
460 | sensitive to TPH as a whole. Remediation levels for protection of aquatic life will be
461 | developed for TPH as gasoline, diesel, and motor **oil**. Navy’s remediation of TPH will
462 | be integrated with the remediation of CERCLA-regulated chemicals in each parcel and
463 | will be protective of human health and the environment.

464 | *Radiation*

465 | **As** part of the IR, Navy performed radiation investigations at HPS in three phases.
466 | Phase I consisted of a surface confirmation radiation survey that included air and soil
467 | sampling. Phase II focused on the subsurface distribution of radioactive point sources
468 | detected in the top 1 foot (0.3 m) of **soil** during Phase I. The Phase III radiological
469 | investigation was implemented to address concerns regarding the former use, storage,

470 and disposal of radioactive material associated with past **U.S.** Naval Radiological
471 Defense Laboratory (NRDL) operations at HPS.

472 | During Phase I, elevated gamma activity was detected on the surface in limited areas
473 | within Parcels B, D, and E. Elevated gamma count rates at the surface in Parcel B were
474 | isolated to a fill slope associated with road construction on base; **soil** samples indicated
475 | the source of the elevated gamma count to be radium-226 (Ra-226) and its decay
476 | products. Based on the surface survey results, Navy recommended characterizing the
477 | soil down to 1 foot (0.3m) bgs for radiological constituents.

478 The Phase II investigation included a subsurface radiation survey of several areas
479 within Parcels B and E. This phase of the investigation was intended to evaluate source
480 material and the lateral and vertical extent of the elevated gamma count rates observed
481 during Phase I. Navy, in coordination with the **U.S.** EPA, found that Ra-226 was a
482 naturally **occurring** radioactive material bound within the mineralogy of the granitic fill
483 material and recommended no further action in Parcel B (**U.S.** Navy, 1998e).

482 The purpose of the Phase III radiation investigation was to address the former use,
485 storage, and disposal of radioactive material associated with past NRDL operations at
486 HPS, with the intent of eventually releasing all remaining buildings and sites for
487 unrestricted use. Nine buildings, a concrete drum storage pad, and the low-level
488 radioactive waste storage tank vault were investigated. Surface soil sampling and
489 gamma ray count rate measurements were conducted at the buildings and the drum
490 storage pad; swipe sampling was performed at the low-level radioactive waste storage
491 tank vault. The Navy Radiological Affairs Support Office has recommended that most
492 sites be released for unrestricted use. Further investigation and/or remediation is
493 required at four sites:

- 494 • Asphalt adjacent to the secondary containment vault behind Buildings 364 and 365
495 (Parcel D): cesium and associated elements strontium and europium.
- 496 • Concrete adjacent to Building 707 (Parcel E): cesium and associated elements cobalt
497 and europium.
- 498 • Site of former Building 509 (Parcel E): one radioluminescent instrument dial.
- 499 • IR-02 (Bayfill site) (Parcel E): numerous radioluminescent instrument dials scattered
500 below the surface at depths of six inches or more.

501 | Final cleanup actions at HPS will incorporate radiological concerns and will be
502 | protective of human health and the environment.

3.7.5 Regulatory Framework

The following is a discussion of the regulatory framework that applies to hazardous materials and waste at HPS.

Federal Facility Agreement and Installation Restoration Program

Navy, U.S. EPA Region 9, RWQCB, and the Department of Toxic Substances Control (DTSC) signed an FFA (U.S. Navy, 1991) for HPS to meet regulatory requirements, establish a single cleanup program agreed upon by all responsible regulatory agencies, and ensure that cleanup occurs in a timely manner. The FFA establishes a procedural framework and schedule for ensuring that environmental impacts associated with past Navy activities at HPS are investigated and remediated to protect human health and the environment pursuant to the following statutes and associated regulations:

- CERCLA, 42 U.S.C.A. §§ 9601-9675 (West, 1995 and Supp. 1998)
- RCRA, 42 U.S.C.A. §§ 6901-6992k (West, 1995 and Supp. 1998)
- National Contingency Plan (NCP), 40 C.F.R. §§ 300.1-300.1105
- Defense Environmental Restoration Program (DERP), 10 U.S.C. § 2701-2708
- Executive Order 12580, *Superfund Implementation*
- Applicable state laws

Regulatory Requirements

Hazardous materials and waste regulations are implemented by a number of government agencies including, but not limited to, U.S. EPA, RWQCB, CAL EPA, San Francisco DPH, and the San Francisco Fire Department. Each agency has established regulations regarding the proper management of hazardous materials and hazardous waste for specific operations and activities.

ALL construction projects equal to or greater than five acres in size require an NPDES General Construction Stormwater Discharge Permit. **As** part of the permit, a Storm Water Pollution Prevention Program (SWPPP) must be prepared to identify all material storage areas, construction vehicle/equipment staging areas, and any other areas where hazardous materials are used and stored. The SWPPP must include Best Management Practices (BMPs) to ensure that unauthorized discharges of hazardous material do not occur during construction.

3.8 GEOLOGY AND SOILS

This section describes the geology at HPS, including topography, geology and soils, erosion, landsliding, and seismic hazards. The ROI for geology and **soils** is the South Bayshore planning area.

3.8.1 Topography

The site terrain includes an east-west trending linear ridge with steep slopes surrounded by flatlands. Elevation ranges from sea level to about 130 feet (40 m) above mean sea level (MSL). Most of the site is low-lying, with elevations below 25 feet (8 m) above MSL (Figure 3.8-1).

3.8.2 Regional and Site Geology and Soils

HPS lies within the coast range geomorphic province of California. The dominant geologic processes that shape the landscape in the vicinity of HPS are the uplift of the San Francisco Peninsula and East Bay hills and the downdropping of the Bay, caused by recent strike-slip motion along the faults that comprise the San Andreas fault system (Figure 3.8-2). Movement along these faults and older geologic processes have combined to juxtapose varied and dissimilar rocks throughout the region.

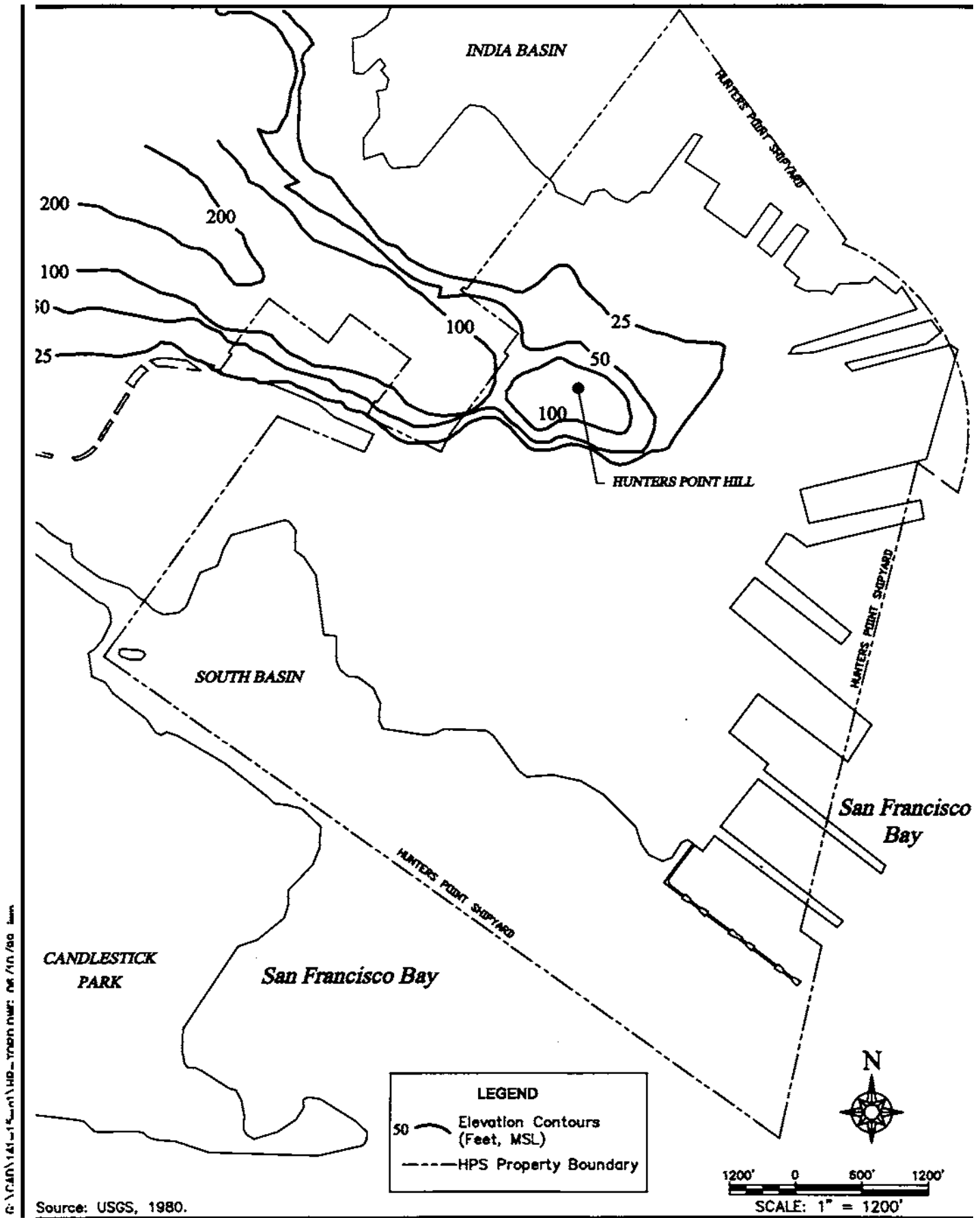
The geologic materials at HPS include bedrock and a variety of relatively loose deposits, including fill and Bay Mud. The bedrock is composed of a mixture (melange) of Franciscan formation sandstone, shale, marine chert, serpentinite, and altered volcanic rocks. Serpentinite that underlies major portions of hillsides and slopes at **HPS** contains naturally **occurring** chrysotile asbestos (U.S. Navy, 1996d), which could become a health hazard if released and inhaled. Serpentinite deposits also typically contain high concentrations of chromium, nickel, manganese, and other metals, relative to other geologic materials. The low-lying areas of HPS consist of loose unconsolidated artificial fill materials that overlie saturated Bay Mud and undifferentiated sand deposits (Figure 3.8-3).

Soils at HPS consist mainly of undeveloped fine sands and **silts** on artificial fill materials. **Soils** developed over bedrock include Bicknell sandy loam and Montarra gravelly loam. The distribution of soils is shown on Figure 3.8-4.

3.8.3 Geologic Processes

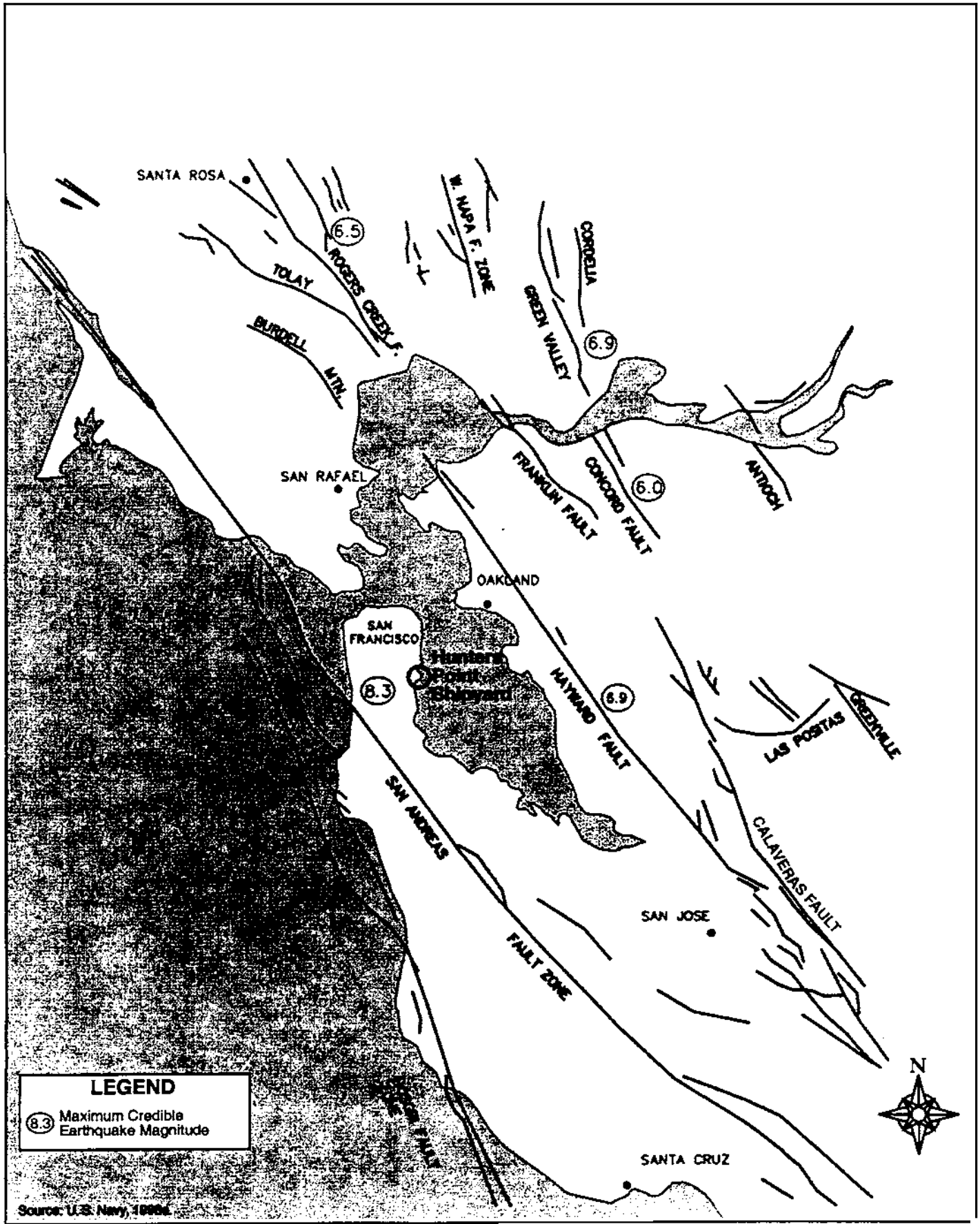
Erosion

Erosion of soils can be caused by wind and water processes. Wind erosion **occurs** through removal of loose particles in areas lacking substantial vegetative cover. Areas with the greatest potential for erosion at HPS include the rock escarpment and **soil** boundary along Hunters Point Hill, as well as the west-central portion of Hunters Point Hill (Figure 3.8-1).



Source: USGS, 1980.

Figure 3.8-1: Topography, Hunters Point Shipyard

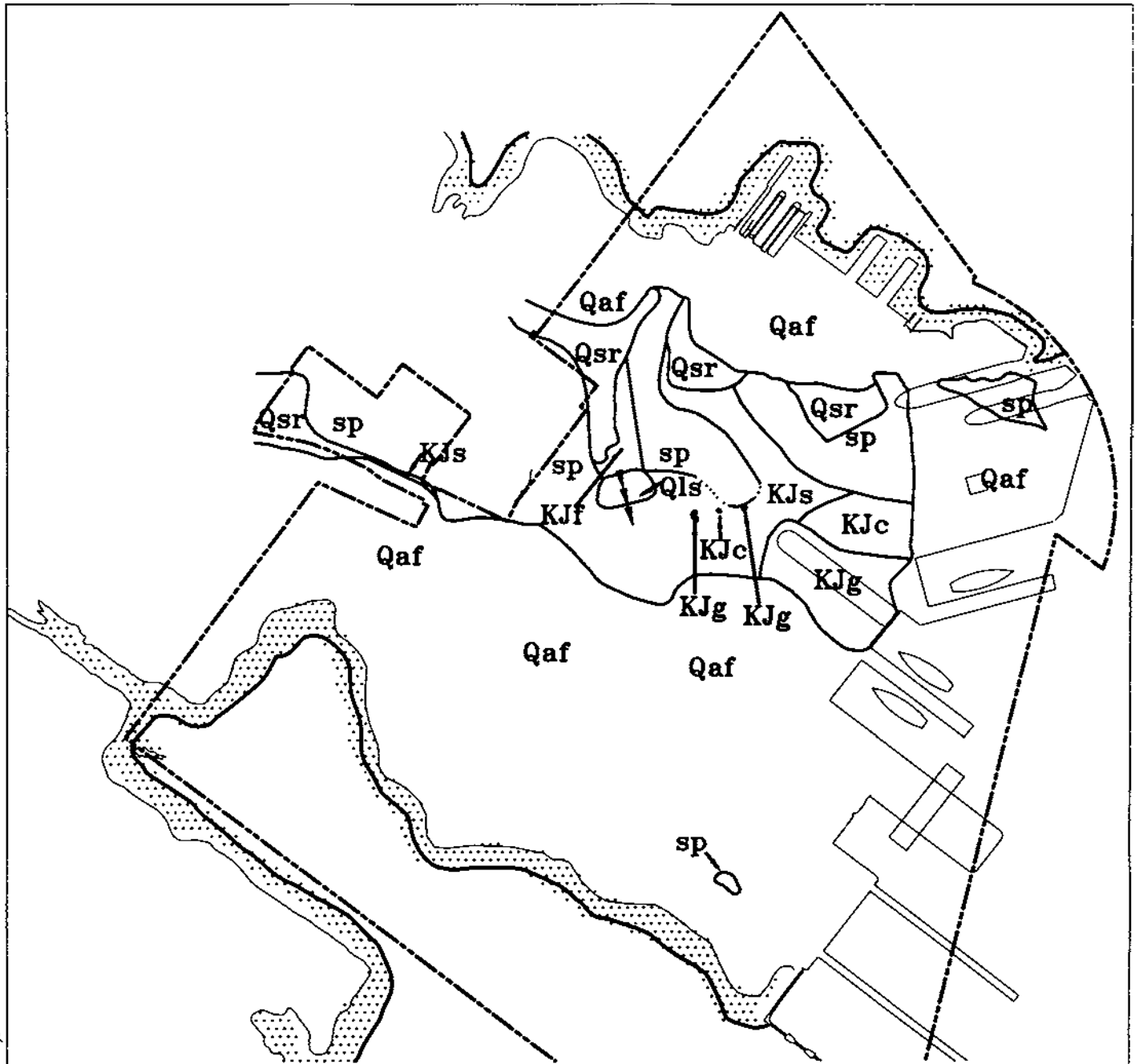


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


Source: U.S. Navy, 1996

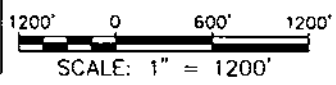
Figure 3.8-2: Regional Fault Map

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LEGEND

Geological Descriptions	
Surficial deposits (Quaternary period)	
Qls	Landslide Debris zone (and direction of movement)
Qaf	Artificial fill
Qsr	Slope Debris and Ravine fill
Franciscan Complex Bedrock (Cretaceous / Jurassic period)	
KJs	Sandstone and Shale Bedrock
KJc	Chert Bedrock
KJg	Greenstone (altered) volcanic rock
KJf	Franciscan formation Bedrock (Sandstone, Shale and Chert)
sp	Serpentine Bedrock
	Shoreline
	Direction of Landslide movement
	HPS Property



Source: U.S. Navy, 1994c.

Figure 3.8-3: Geologic Conditions, Hunters Point Shipyard

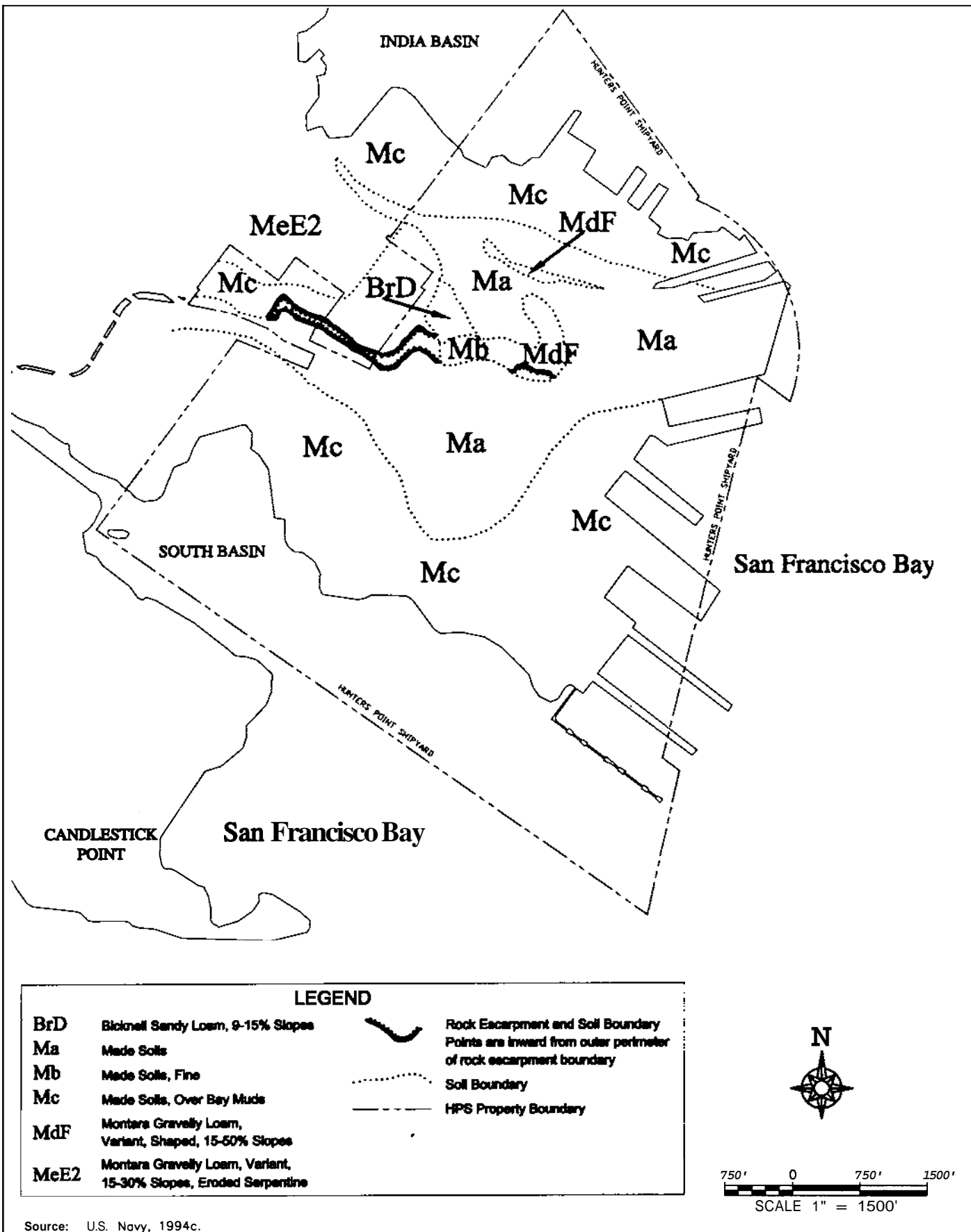


Figure 3.8-4: Soil Classification, Hunters Point Shipyard

Landsliding

The greatest potential for landsliding is on the steep slopes of Hunters Point Hill and areas underlain by weathered rocks or serpentinite (Figures 3.8-1 and 3.8-3). Landslides are most likely to occur during periods of high rainfall and runoff (such as occurred during the high wind and rain storms of the winter of 1997-1998) or during earthquakes.

The only known area of landsliding is a 13.4-acre (5.4-ha) parcel at the east end of HPS, on the hillside between Building 813 and Coleman Street (Figure 3.8-3). Investigations conducted in 1963 and 1987 indicated there was movement in these slides subsequent to hillside excavation activities in 1946. Corrective measures that have been taken to prevent further movement include flattening the hillsides and installing drains (U.S. Navy, 1994c).

Seismic Hazards

No active faults are known at HPS (U.S. Navy, 1989). Three major northwest-southeast-trending fault zones and a number of minor faults lie within 20 miles (32 km) of HPS (Figure 3.8-2). The major fault zones include the San Andreas, Hayward-Rodgers Creek, and Calaveras faults. The approximate distances from HPS to the closest portions of these fault zones are 8 miles (13 km) to the southwest for the San Andreas, 10 miles (16 km) to the northeast for the Hayward, and 20 miles (32 km) to the east for the Calaveras faults.

More than 12 large earthquakes (Richter magnitude 7 or greater) per century have occurred on the San Francisco Bay Area's major faults, and 6 large earthquakes have occurred on them since 1936. The most recent significant earthquake in the San Francisco Bay Area occurred in 1989 and was centered on the Loma Prieta Fault (part of the San Andreas Fault System) in the Santa Cruz Mountains, approximately 50 miles (80 km) southeast of the City. The Richter magnitude of the Loma Prieta earthquake was measured at 7.1.

HPS is susceptible to most earthquake-related hazards due to the nature of the materials underlying the site and its location within the seismically active San Francisco Bay Area. The hazards include ground shaking, liquefaction and densification, settling, and tsunami flooding.

Ground Shaking

The San Francisco Bay Area is expected to experience very strong to violent ground shaking during large earthquakes occurring on any of the major active fault zones within the region (U.S. Geological Survey [USGS], 1999; ABAG, 1995a). Ground shaking, and the resulting potential for damage, is considered the primary seismic

76 hazard at HPS. The severity of ground shaking is influenced by a number of factors,
 77 including the duration and intensity of the earthquake, the proximity of the site to the
 78 location of the quake or fault, and the type of material(s) underlying the site. The Bay
 79 Mud and uncompacted fill materials that underlie much of HPS (Figure 3.8-3) can be
 80 expected to amplify and prolong the ground shaking (ABAG, 1995a). During the Loma
 81 Prieta earthquake, shifting and settling fill material caused structural damage to buried
 82 utilities throughout HPS (U.S.Navy, 1994c).

83 Table 3.8-1 presents estimates by the USGS (1999) of the probability of a large
 84 earthquake occurring on Bay Area faults.

85 **TABLE 3.8-1: ESTIMATED PROBABILITY OF A LARGE* EARTHQUAKE**
 86 **OCCURRING IN THE BAY AREA OVER THE NEXT 30 YEARS**

FAULT	PROBABILITY
San Francisco Peninsula, San Andreas Fault	21%
Hayward-RogersCreek Fault	32%
Calaveras Fault	18%

87 Source: USGS, 1999.

88 * Richter magnitude of 6.7 or greater

91 Liquefaction and Densification

92 Secondary effects that could result from an earthquake include liquefaction and
 93 densification. These secondary effects are most pronounced in areas where relatively
 94 loose materials, especially fill, are present. These effects are important considerations at
 95 HPS, because much of the site is underlain by materials that are susceptible to these
 96 phenomena (Figure 3.8-5).

97 Settling

98 Due to the nature of fill materials at HPS, it is possible that severe ground shaking could
 99 result in different or uneven amounts of **settling** throughout much of HPS (U.S.Navy,
 100 1994c). The degree of **settling** depends on several factors, including the nature of
 101 building improvements, foundation design differences, the thickness and
 102 compressibility of underlying fill, and variability in the thickness of the Bay Mud
 103 underlying the fill.

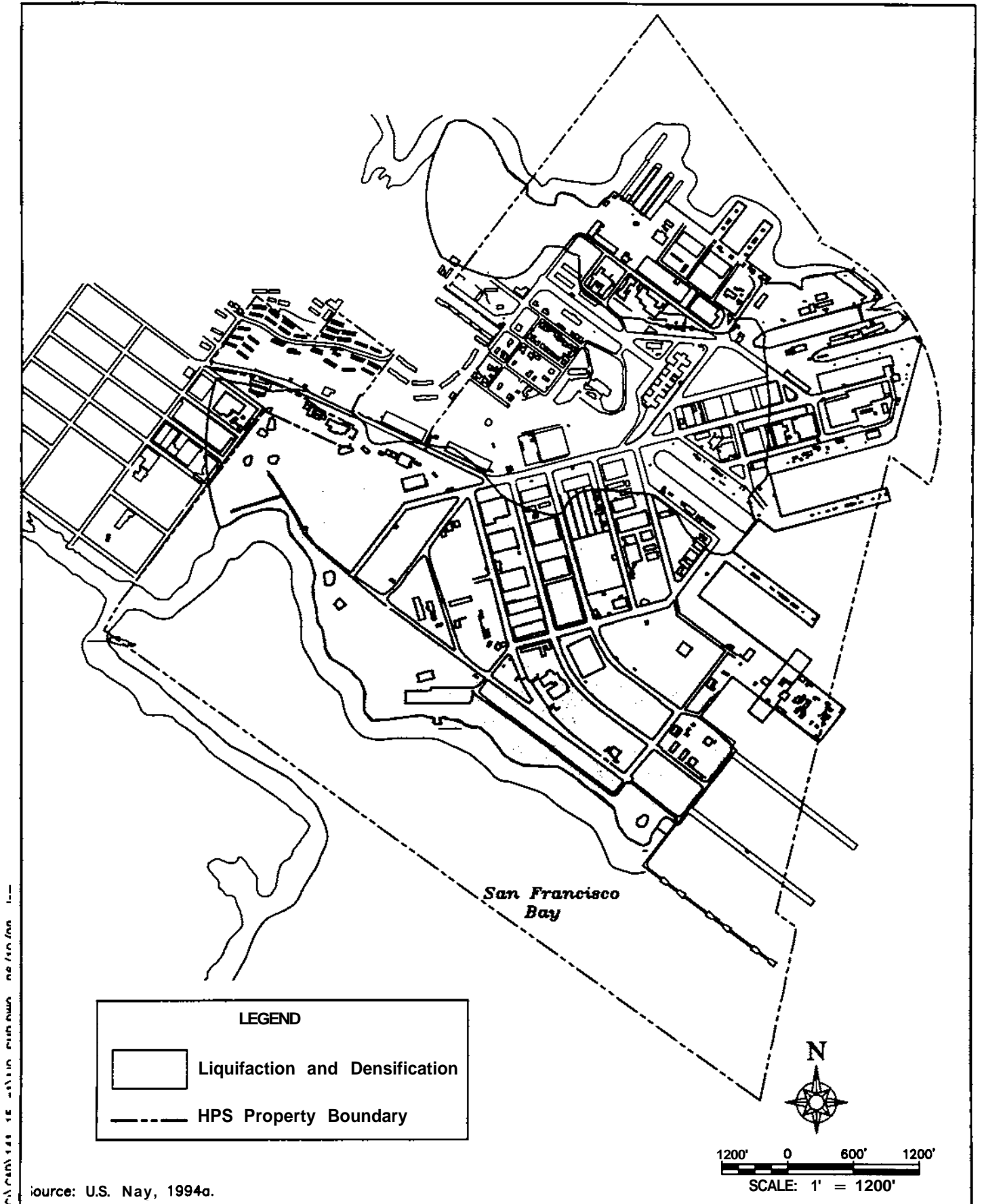


Figure 3.8-5: Areas Subject to Liquefaction and Densification, Hunters Point Shipyard

107 Tsunami Flooding

108 | Given its low elevation and proximity to the Bay, HPS is potentially susceptible to
109 flooding by seismically induced tsunamis passing through the Golden Gate inlet.
110 Although tsunamis are generated in many areas around the Pacific Rim, only Alaska's
111 Aleutian Trench could generate tsunamis capable of causing significant runups in
112 | Northern California (Federal Insurance Administration, 1975). The last noticeable
113 tsunami observed within San Francisco Bay was the result of the Great Alaskan
114 Earthquake of 1964. Significant damage along the west coast from that tsunami was
115 restricted to Crescent City, California, located on unprotected coastline about 340 miles
116 north of the City.

117 | Tsunamis that enter the Bay decrease in height within the Bay. The Great Alaskan
118 Earthquake produced a **maximum** recorded runup of 7.5 feet (2.3 m) at the Golden Gate
119 Bridge (City and County of San Francisco, 1974). This compares to a 7.0 foot (2.1 m)
120 theoretical 100-year runup (Federal Insurance Administration, 1975). However, because
121 the Bay is **highly** sheltered and the entrance through the Golden Gate Bridge is oblique
122 to waves traveling from **Alaska**, wave magnitudes are expected to be significantly
123 weakened. Therefore, runup at HPS due to a major earthquake in the Aleutian Islands
124 is expected to be minor, and ~~this~~ expectation is consistent with the experience from the
125 Great Alaska Earthquake.

126 **3.8.4 Plans and Policies**127 ***The City and County of San Francisco Community Safety Element***

128 | The City's Community Safety Element of the General Plan contains several policies
129 relevant to structural and non-structural hazards (City and County of San Francisco,
130 Planning Department, 1997a). The following community safety policies are applicable
131 to HPS:

- 132 • Assure that new construction meets current structural and life safety standards
133 (New Structures Policy 2.1).
- 134 • Review and amend all relevant public codes to incorporate the most current
135 knowledge of structural engineering (New Structures Policy 2.2).
- 136 • Consider site soil conditions when reviewing projects in areas subject to liquefaction
137 or slope instability (New Structures Policy 2.3).
- 138 • Assess the risks presented by other types of potentially hazardous structures and
139 reduce the risks to the extent possible (Existing Structures Policy 2.5).

- 140 • Reduce earthquake and fire risks posed by older, small wood-frame residential
141 buildings through easily accomplished hazard mitigation measures (**Existing**
142 **Structures Policy 2.6**).
- 143 • Abate structural and non-structural hazards in City-owned structures (**Existing**
144 **Structures Policy 2.7**).
- 145 • Consider information about geologic hazards whenever City decisions that will
146 influence land use, building density, building configurations, or infrastructure are
147 made (**Planning for New Development Policy 2.9**).
- 148 • Promote greater public awareness of disaster risks, personal and business **risk**
149 reduction, and personal and neighborhood emergency response (**Emergency**
150 **Preparedness and Response Policy 3.1**).
- 151 • Maintain a local organization to provide emergency services to meet the needs of
152 San Francisco (**Emergency Preparedness and Response Policy 3.3**).
- 153 • Maintain a current, comprehensive Emergency Operations Plan, in compliance with
154 applicable state and Federal regulations, to guide the response to disasters
155 (**Emergency Preparedness and Response Policy 3.4**).

156 *Hazard Area Construction Requirements*

157 | The City's Department of Building Inspection administers the San Francisco Building
158 Code, which contains special requirements for construction in areas considered
159 susceptible to geologic hazards, such as landslides or earthquake hazards, including
160 liquefaction. The areas are defined based upon geologic data obtained from maps,
161 reports, and other officially recognized sources. New construction in these designated
162 areas, and additions or renovations of particular configurations, trigger requirements
163 for geologic and geotechnical investigations of the construction site by a licensed
164 engineer and, if appropriate, an engineering geologist. Recommendations for hazard
165 mitigation must be included in the geotechnical investigation report, and such
166 recommendations must be incorporated into the structural design of the building and
167 site.

3.9 WATER RESOURCES

This section describes water resources and water quality at HPS, including groundwater and surface water. Surface water includes storm water runoff, groundwater seeps, and the Bay. For information on water supply, see Section 3.10, Utilities. The ROI for water resources is HPS and San Francisco Bay receiving waters.

3.9.1 Surface Water

Surface Water Occurrence

HPS borders San Francisco Bay near Yosemite and Islais Creeks, which flow into the Bay near the facility. The San Francisco Bay system, including San Pablo and Suisun Bays, covers an area of 400 square miles (1,035 km²). San Francisco Bay receives its freshwater input from the Sacramento and San Joaquin Rivers, which contribute 680 billion cubic feet (ft³) (19 billion m³) of the total 750 billion ft³ (21 billion m³) of annual inflow. Other sources of inflow include local creeks and small rivers (U.S. Navy, 1994c).

San Francisco Bay is very shallow; most of the Bay is less than 16 feet (5 m) deep. The deepest parts are about 30 to 50 feet (9 to 15 m) deep and are in the central Bay (approximately the area of the Bay bounded by the Golden Gate Bridge, a line extending from Hunters Point to south Alameda, and the Richmond-San Rafael Bridge).

Surface water resources on HPS are limited to small groundwater seeps from exposed bedrock and the surface water in the adjacent San Francisco Bay. HPS includes approximately 443 acres (180ha) offshore in San Francisco Bay. There are no freshwater streams or waterbodies flowing from HPS to the Bay. This portion of the Bay, however, receives combined sewage overflows (CSOs) and storm water runoff.

Beneficial Uses of San Francisco Bay

San Francisco Bay is used extensively for both recreational and commercial purposes, and the RWQCB Basin Plan identifies a number of beneficial uses of central San Francisco Bay waters. These uses include navigation, industrial service supply, fishing, estuarine habitat, preservation of rare and endangered species, fish migration, shellfish harvesting, and wildlife habitats, as well as water-contact and noncontact recreation.

At the Bay shoreline just south of HPS, the Candlestick Point State Recreation Area has facilities and access that promote extensive contact and noncontact water recreation. Windsurfing is popular at Candlestick Point, where there are two fishing piers and a beach that offers access to the Bay for swimmers. A boat launch also has been constructed in this area. In addition, the Bay shoreline supports, in places (including portions of the HPS shoreline), a fringe of wetland habitat. Clams, oysters, and other

35 invertebrates are found in the mudflats along the shoreline. Although there is no
36 remaining commercial Bay shellfish industry, there are minor shellfish beds at
37 Candlestick Cove and South Basin, and clams have been collected by recreational
38 fishermen, despite public health warnings. Bay waters provide habitat for a number of
39 fish species and a relatively large population of waterfowl and shorebirds.

40 **Fishing** and water-contact recreation are not currently permitted at **HPS**.

41 **3.9.2** Water Infrastructure

42 *HPS Storm Water Collection System*

43 About 90 percent of HPS is served by storm sewers that drain directly to the Bay. The
44 remainder of **HPS**, consisting primarily of undeveloped shoreline areas, drains to the
45 Bay via overland flow and throughflow.

46 The storm water system is described in detail in Section 3.10, Utilities. Most of the
47 system was built between 1942 and 1946 as a combined storm sewer and sanitary sewer
38 system. Projects to separate the two effluent components were conducted in 1958, 1973,
49 and 1976. **All known** remaining interconnections between the two systems were
50 separated under the Navy's Storm Water Program (U.S. Navy, 1998e). The original
51 combined system was designed to carry runoff from a two-year storm event, except for
52 isolated areas and under-designed pockets. Even with the current separated system,
53 localized ponding **occurs**, and the volume of overland flow increases in larger-
54 magnitude **events**. Tidal flooding of the storm drain **lines occurs** at high tides in low-
55 lying areas throughout the site.

56 The City's preliminary assessment of the existing storm water system indicates that it
57 does not operate to City standards and will require substantial repairs or replacement
58 (City and County of San Francisco, Public Utilities Commission, 1998a).

59 *City and County of San Francisco Combined Sewer System*

60 Most of the City is served by a combined sewer system, which collects and transports
61 both sanitary sewage and storm water runoff in the same set of pipes. Most storm water
62 runoff in the City is diverted to the combined sewer system. The City is sub-divided
63 into wastewater drainage basins for the combined sewer service. HPS is within the
64 Yosemite drainage basin, and **all** sanitary sewage (or dry-weather flow) from **HPS** flows
65 **to** the Yosemite basin.

66 The Southeast Water Pollution Control Plant (SEWPCP) treats all sanitary flow and
67 most of the combined sewer flows on the Bayside of the City, including Yosemite basin.
68 The plant **has** a capacity of 150 million gallons per day (mgd) (567 million liters per day)
69 of secondary treatment and an additional 100 mgd (379 million liters per day) capacity

70 for primary treatment. **During** dry weather, treated secondary effluent from the
71 SEWPCP is discharged to the Bay through a deep water outfall near Pier 80. **During**
72 wet-weather events, the secondary treated effluent is discharged through an outfall into
73 Islais Creek near Third Street, and up to 100 mgd (379 million liters per day) of primary
74 treated effluent is discharged through the deep water outfall.

75 During heavy rainstorms, the transport, storage, and primary and secondary treatment
76 capacities of the combined sewer system and SEWPCP can be exceeded. When this
77 occurs, excess combined sewage bypasses the SEWPCP and is discharged directly to the
78 Bay through numerous CSO points along the Bay shoreline. This discharge, which is
79 about 94 percent storm water, receives "flow-through treatment to remove settleable
80 solids and floatable materials (roughly equivalent to primary treatment). The combined
81 sewer system is operated to minimize and eliminate these overflows to the extent
82 possible. The system is designed such that on average, only one overflow event per
83 year **occurs** at the Yosemite basin overflow structures.

84 A City-wide effort is currently underway to address the cumulative effects of increased
85 development on the City's combined sanitary sewer and storm water system. The San
86 Francisco Public Utilities Commission (PUC) has analyzed potential revisions to
87 drainage patterns for the entire east side (referred to as the "Bayside") of the City (see
88 the PUC's cumulative study, referenced as the City and County of San Francisco, Public
89 Utilities Commission, 1998b and 1998d).

90 Under base case conditions, total Bayside wastewater/combined sewer flow is
91 estimated to be about 31,113 million gallons a year (mgy) (118 billion liters a year).
92 Total Bayside overflows are estimated at 910 mgy (3.4 billion liters per year), or about
93 2.9 percent of overall flows. About 5.3 million gallons (20 million liters) of these
94 overflows are from the Yosemite system, including HPS.

95 **3.9.3 Water Quality**

96 ***San Francisco Bay Water Quality***

97 Historically, elevated concentrations of metals have been found in San Francisco Bay
98 waters. Most of these metal concentrations have been reduced to acceptable levels in
99 the last 20 years by implementing measures to control the source of metals and by
100 improving the treatment processes at wastewater treatment plants. Point sources, such
101 as landfills and industrial discharge outlets, continue to introduce metal contaminants
102 into San Francisco Bay.

103 Water pollutants enter San Francisco Bay from various sources, including municipal and
104 industrial effluents, urban runoff, land erosion in the Bay region, major tributaries to the
105 Bay estuary (i.e., the Sacramento and San Joaquin Rivers and their tributaries), dredging

106 and disposal of dredged materials, atmospheric deposition, spills, and marine
107 discharges. Some **mixing** of these inputs occurs through twice-daily tides. **During** each
108 ebb-flood tidal cycle, ocean water reulaces 10 to 30 percent or more of the Bay water.
109 **During** dry weather, each tidal cycle replaces about **24** percent of the volume of the Bay
110 with ocean water. **During** wet weather, freshwater inflow from the Sacramento-San
111 Joaquin river system can increase the exchange ratio to over 80 percent in a tidal cycle.
112 In the central Bay near HPS, there is less flushing and mixing in the summer than in the
113 winter (San Francisco Bay-Delta Aquatic Habitat Institute, 1991). Circulation in
114 confined areas, such as Yosemite Slough, is more restricted than in open Bay waters.

115 The State Water Resources Control Board (SWRCB) has listed central San Francisco Bay
116 as impaired on the basis of field surveys of the water column, sediments, sediment
117 toxicity, bivalve bioaccumulation, and water toxicity. This determination relates to
118 levels of copper, mercury, **selenium**, diazinon, and PCBs (SWRCB, 1997; RWQCB, 1998).
119 These constituents are discussed below.

120 **Copper.** Copper enters the Bay through municipal/industrial sources, storm water
121 runoff (primarily through automobile brake pad dust), and other nonpoint sources
122 (such as soils and abandoned mines). These three main copper sources contribute
123 roughly equivalent amounts.

124 **Mercury.** The main source of mercury in the Bay is erosion and drainage from
125 abandoned gold and mercury mines. Other sources include natural sources,
126 atmospheric deposition, and various industrial and municipal sources.

127 **Selenium.** Selenium enters the Bay through industrial point sources (**e.g.**, oil refineries),
128 agricultural return flows, and natural sources. Control programs are in place to address
129 selenium discharges from oil refineries and certain agricultural flows.

130 **Diazinon.** Diazinon enters the Bay via runoff from agriculture and, to a lesser extent,
131 residential land **uses**. Diazinon is a primary component of insecticides.

132 **PCBs.** Although PCBs are no longer manufactured in the U.S., PCBs previously released
133 to the environment enter the Bay via storm water runoff and are transported through
134 the food chain. PCB levels in fish have resulted in health advisories for fish
135 consumption.

136 A 1989-1990 study by the Institute of Marine Sciences, University of California at Santa
137 Cruz, found that HPS met the SWRCB's Basin Plan water quality objectives. Copper
138 values reported in samples from both HPS and mid-South Bay, however, exceeded the
139 San Francisco RWQCB's 1992 site-specific water quality objective of 4.9 micrograms per
140 liter ($\mu\text{g}/\text{l}$). Average concentrations of total copper at HPS stations exceeded the U.S.

141 EPA 1-hour average copper criterion of 2.9 $\mu\text{g}/\text{l}$ for protecting saltwater aquatic life. All
142 trace metals, except for cobalt, tended to be highest near HPS (U.S. Navy, 1995a).
143 According to the 1995 Regional Monitoring Program Annual Reports for San Francisco
144 Bay, pollutants most frequently exceeding water quality objectives or criteria included
145 copper, mercury, nickel, and PCBs (San Francisco Estuary Institute, 1995).

146 *Near-Shore Bay Water Quality/CSO Water Quality*

147 Direct storm water discharges enter the Bay in the near-shore tidal zone. Materials
148 contained in storm water discharges disperse throughout the Bay according to patterns
149 of **mixing** and dispersion dictated by flow volumes, tidal currents, and vertical **mixing**
150 (see the Mission Bay Supplemental EIR, referenced as the City and County of San
151 Francisco, Planning Department and San Francisco Redevelopment Agency, 1998).
152 Pollutants end up in different places in the Bay system (e.g., shallow water, deep water,
153 sediments), depending on their association with particulate matter, solubility, and
154 patterns of sediment resuspension, dispersion, and **resettling**.

155 Treated CSOs enter San Francisco Bay at shoreline locations and in waterways and
156 embayments with restricted water flow and **mixing**. CSOs are subject to the same
157 processes of dispersion, partitioning, and **mixing** as are discharges from storm water
158 outfalls (although CSOs are partially treated prior to discharge). Through these
159 processes, pollutants from treated CSOs are mixed into the Bay system. The effects of
160 storm water discharges and CSOs are reflected, along with numerous other pollutant
161 sources, in the existing Bay water quality.

162 Studies have evaluated the impacts of treated CSOs from the combined sewer system on
163 aesthetics, shellfish contamination, fish populations, benthic populations, and the
164 **bioaccumulation** of potentially toxic materials in San Francisco Bay biota. Studies of
165 dispersion and **mixing** have shown that treated CSOs are rapidly diluted and that
166 oxygen concentrations are not greatly affected (City and County of San Francisco, 1979).
167 Neither the concentrations of pollutants, nor the duration of exposure to pollutants in
168 treated CSOs, appear to cause acute toxicity in the biota or receiving waterbodies (City
169 and County of San Francisco, 1979). Effects of treated CSOs were evaluated with regard
170 to the long-term bioaccumulation of pollutants in the tissues of Bay fishes and
171 invertebrates. Where pollutant bioaccumulation was noted (City and County of San
172 Francisco, 1979), the dynamics of the biota considered and the widespread transport of
173 sediment-associated contaminants in San Francisco Bay made it impossible to assign a
174 specific source to the contaminants that caused the bioaccumulation.

175 In the short term, treated CSOs do not affect benthic (bottom-dwelling) and aquatic
176 populations in the near-shore Bay to a great extent, primarily because the less dense,
177 freshwater CSOs remain on the surface of the near-shore waters and do not penetrate to

178 the bottom. Particulate material (settleable solids) from treated CSOs may settle to the
179 bottom in areas where there is less water movement. The high organic content of the
180 particulate material from the treated CSOs generally leads to dense populations of
181 pollutant-tolerant benthic organisms, relatively limited in species diversity. None of the
182 studies that evaluated the effects of CSOs on benthic organisms found it possible to
183 discern the direct effects of the CSOs from the overall, long-term impact of sediment
184 deposition, resuspension, and redeposition in the Bay.

185 Discharge of treated CSOs can affect beneficial **uses** of the Bay in the project area. **As**
186 part of the City's permit requirements for its wet-weather facilities, the City conducts
187 thrice-weekly, year-round water quality monitoring. This monitoring includes standard
188 observations (including presence of foam, floating materials, odors, and other evidence
189 of pollutants) and tests for total coliform bacteria. The monitoring station nearest HPS
190 is close to the Candlestick Point State Recreation Area.

191 Coliform test data are used **as** an indicator of bacteriological water quality for public
192 health protection at beaches with water-contact recreation. Upon commencement of a
193 CSO event, the San Francisco Health Department requires that the City immediately
194 post warning signs at the beaches. Signs are removed when coliform concentrations are
195 measured below the level of concern. Because water coliform tests require **48 hours** for
196 completion, beaches remain closed for an average of 3 days after a CSO. The state-
197 recommended water-contact recreation standard for total coliform is less than 1,000 total
198 coliform **units** (CFU) per 100 milliliters (ml) of water, Cal. Code Reg. tit. 17, Group 10,
199 Article **4, §§7958-7959**.

200 *HPS Storm Water Quality*

201 Storm water runoff from urban areas is a known source of pollutants in receiving
202 waters. Typical sources of pollutants from parking lots include fluid leaks from
203 vehicles, brake pad wear, tire abrasion, pavement wear, sediments, pesticides from
204 landscaped areas, and atmospheric deposition. **Types** of pollutants may include **oil** and
205 grease, metals, hydrocarbons, and organic pollutants, as well as sediments.

206 Storm water runoff from HPS **has** been reported to contain traces of industrial pollution
207 (U.S. Navy, 1998e). Hydrocarbons were detected and visible sheens observed in very
208 **small** storm water samples collected and analyzed in compliance with the provisions of
209 the California General Industrial Activities Storm Water Permit (General Industrial
210 Permit) (U.S. Navy, 1995a).

211 | Navy has undertaken quarterly or more frequent storm water monitoring at 11
212 locations, as well as monitoring and inspection of 29 previously identified, potentially
213 problematic industrial activity sites. In 1997-1998, monitoring identified occasional high

214 levels of Total Suspended Solids (**TSS**), conductivity, and Total Organic Carbon (TOC)
 215 in storm water samples. In addition, high levels of zinc, copper, lead, and nickel were
 216 identified at several monitoring points. These pollutants were associated with past and
 217 ongoing industrial uses at the site, including scrap metals operations (U.S. Navv, 1998f).

218 **3.9.4** Groundwater

219 Groundwater at HPS is present in three water-bearing zones, distinguished by depth
 220 and material composition. The three zones are as follows:

- 221 • The upper water-bearing zone (A aquifer). This zone consists of saturated sandy fill
 222 materials overlying Bay Mud, with depth to groundwater ranging from 2 to 15 feet
 223 (0.6 to 4.5 m) below ground surface.
- 224 • Undifferentiated sedimentary units of sand (B aquifer). This zone consists of gravel
 225 and silt underlying Bay Mud and overlying Franciscan formation bedrock.
- 226 • The bedrock water-bearing zone. This zone consists of the upper weathered and
 227 deeper fractured portions of Franciscan formation bedrock.

228 The direction and gradient of groundwater flow at HPS is complex because of the
 229 differences in subsurface fill materials, effects of the storm water drainage and sanitary
 230 sewer systems, and variations in topography. In some areas, tidal fluctuations influence
 231 the groundwater flow direction in the uppermost aquifer (U.S. Navy, 1998e).

232 The normal tidal range in the vicinity of HPS is approximately 6 feet (2 m). Water levels
 233 in monitoring wells within 400 to 800 feet (122 to 244 m) of the shoreline are directly
 234 influenced (raised and lowered) by tidal action, whereas no tidal influence is noted
 235 farther inland. Groundwater flow is generally toward the Bay; groundwater in the
 236 upper water-bearing zone can flow into the Bay, depending on groundwater elevations
 237 and tides.

238 Groundwater at HPS is not used for direct or indirect **human** consumption, **such** as for
 239 drinking or irrigation. Deed restrictions will prohibit the use of groundwater within the
 240 shallow water-bearing zones to 90 feet (27 m) bgs under Parcel B and on groundwater
 241 uses to 200 feet (61 m) bgs under Parcel D. Additional restrictions on groundwater use
 242 may be developed for other portions of HPS through the CERCLA process. There are
 243 no irrigation supply wells at HPS.

244 The nearest public or private water supply is a spring approximately 1 mile (1.6 km)
 245 northwest of HPS (upgradient). This spring flows from fractures in the Franciscan
 246 assemblage at elevations greater than 200 feet (61 m) above **MSL** and is used for
 247 commercial bottling water (U.S. Navy, 1998e).

248 Establishing background levels of metals in HPS groundwater is complicated by factors
249 unique to HPS:

- 250 • Multiple sources of fill materials and serpentinite bedrock, yielding naturally high
251 levels of arsenic, beryllium, cobalt, nickel, **chromium**, and magnesium.
- 252 • A diversity of soils with different **origins**, weathering states, grain sizes, and
253 chemical, tidal, and groundwater conditions.

253 In addition, contamination is widespread due to past uses at HPS and in the
255 surrounding area. These factors result in a wide range of ambient water quality
256 readings throughout HPS.

257 Ambient water quality data for metals vary over a more than tenfold range from high to
258 low, depending on location and sampling date. Ambient water quality readings for
259 metals indicate background levels of copper, lead, mercury, nickel, silver, and zinc in
260 excess of the National Ambient Water Quality Criteria (NAWQC) for saltwater aquatic
261 life protection. Ambient groundwater quality was not calculated for organics, because
262 for the purposes of remediation, it was assumed that no organics would *occur* naturally
263 at HPS under ambient conditions (Tetra Tech EMI, 1998c).

263 Site investigations conducted through the IRP at **HPS** have identified elevated
265 concentrations of metals (particularly copper and zinc) and organic compounds
266 (petroleum-related hydrocarbons, PCBs, and solvents) in shallow groundwater samples
267 (U.S. Navy, 1996c). These pollutants are the result of past disposal and storage of
268 industrial materials and wastes (solvents and sandblasting grit) prior to waste storage
269 and disposal regulations. Contaminated groundwater near the HPS shoreline has been
270 identified at IR sites 10, 24, 26, and 46, but, based on dilution and attenuation modeling,
271 contaminant levels in the groundwater are expected to drop below NAWQC levels at
272 the tidally influenced zone. No contamination has yet reached the tidally influenced
273 zone (U.S. Navy, 1998h). Groundwater contamination at IR sites 25 and 28, also near the
274 shoreline, have not yet been addressed (U.S. Navy, 1998e). The IRP at HPS includes
275 remedial activities to address groundwater contamination (see Section 3.7).

276 **3.9.5 Plans and Policies**

277 *Federal and State Requirements*

278 **Water Quality Control Plan (Basin Plan)**

279 The San Francisco RWQCB is responsible for regulating and enforcing Federal and state
280 water quality standards in the Bay Area, including but not limited to the Bay. As part of
281 its water quality control program, the RWQCB adopted a Basin Plan for pollutants in
282 the Bay Area in June 1995. In addition to the Basin Plan, many other plans and policies

283 direct RWQCB actions or clarify the regional board's intent. Plans and policies that may
284 be applicable to HPS include the following:

- 285 • *Antidegradation Policy (Resolution 68-26)*: Requires the continued maintenance of
286 existing high quality waters.
- 287 • *Sources of Drinking Water Policy (Resolution 88-63)*: Assigns municipal and domestic
288 supply designations to all waters of the state with certain exceptions.
- 289 • *Policies and Procedures for Investigation and Remediation and Abatement of Discharges*
290 *(Resolution 92-49)*: Defines the goals of pollution cleanup and abatement as
291 achieving the best quality of water that is reasonable.

292 National Pollutant Discharge Elimination System

293 In 1992, U.S. EPA and the SWRCB began implementing a comprehensive storm water
294 permitting effort under the National Pollutant Discharge Elimination System (NPDES)
295 permit program. This program requires permits and a storm water pollution prevention
296 plan (SWPPP) for industrial facilities. The SWRCB has issued a statewide general
297 industrial permit that applies to all industrial storm water discharges requiring a
298 permit.

299 Navy filed a notice of intent to obtain coverage under the general industrial permit and
300 was issued an interim permit for discharge of storm water from storm water outfalls at
301 **HPS (U.S. Navy, 1998e)**. **As** required by the general industrial permit, Navv has
302 prepared a SWPPP for HPS (U.S. Navy, 1994c; U.S. Navy, 1995a; U.S. Navy, 1998e). The
303 SWPPP prescribes measures to control pollutants in storm water discharges and is
304 described below. The effectiveness of the control measures is tracked by monitoring. A
305 pollution prevention coordinator (PPC) is responsible for implementing and monitoring
306 the SWPPP. Among other tasks, the PPC is responsible for coordinating two dry-season
307 inspections annually to monitor for the presence of non-storm water discharges and at
308 least **two** wet-season storm water sample collections. The PPC also coordinates an
309 annual inspection to ensure that best management practices (BMPs) are being used and
310 to identify additional BMPs, if necessary. The SWPPP identifies measures to reduce
311 non-storm water discharges and illicit sewage system connections to the storm water
312 drainage system.

313 The City has two NPDES permits for discharges to the Bay from the City's combined
314 sewer system: one for dry-weather discharges from the SEWPCP and another for wet-
315 weather discharges from the SEWPCP, the Northpoint facility, and CSOs along the
316 City's Bay waterfront, including HPS.

317 NPDES Permit No. CA0037664, Order No. 94149, as amended by 96-116, governs dry-
 318 weather discharges from the SEWPCP. Discharges are regularly monitored to assure
 319 protection of Bay water quality. If necessary, pretreatment of industrial discharges may
 320 be required prior to discharge into the City's sewer system, in accordance with Chapter
 321 X of the San Francisco Municipal Code, Article 4.1 [Industrial Waste], Section 118-138.
 322 The City may revise this ordinance to include storm water provisions for discharges
 323 from various nonindustrial facilities to the combined sewer system.

324 NPDES Permit No. CA0038610, Order No. 95-039, governs discharges from CSOs at
 325 locations along the City's Bay waterfront, including HPS. Discharge of partially treated
 326 effluent **occurs** only when the storm flow exceeds the combined storage capacity of the
 327 wastewater storage/ transport facilities and the capacity of the pumping facilities to
 328 transfer flows to the treatment plants. The NPDES permit requires the treatment
 329 facilities to be designed so that CSO discharges **occur**, on average, once per year for the
 330 areas south of Islais Creek. This permit condition is intended to protect shellfish beds
 331 along the southeast City shoreline and other beneficial uses.

332 Drydock 4 at HPS is leased to Astoria Metals for dismantling ships. Astoria Metals
 333 holds an NPDES permit under San Francisco RWQCB Order 0028282 dated September
 334 16, 1998. Navy has been named co-permittee on the new NPDES permit and is named
 335 as a secondary discharger.

336 *HPS Storm Water Pollution Prevention Plan*

337 In compliance with the Federal Clean Water Act (CWA), 33 U.S.C.A. §§1251-1387 (West,
 338 1986 and Supp. 1998), Navy **has** prepared a SWPPP for **HPS** (U.S. Navv. 1996b). The
 339 goal of the SWPPP is to minimize storm water pollution, improve water quality, and
 340 comply with storm water regulations in accordance with the General Industrial Permit.
 341 The SWPPP includes BMPs to prevent or mitigate storm water pollution. These
 342 practices include those that apply to HPS generally and those that apply to certain
 343 specific industrial activities. Base-wide BMPs include good housekeeping practices,
 344 source control measures, and storm water management practices such as the following:

- 345 • Covering trash receptacles
- 346 • Preventive maintenance of machinery and vehicles
- 347 • Control of illicit discharge
- 348 • Spill and accidental discharge prevention and response
- 349 • Training
- 350 • Inspections
- 351 • Erosion and sediment control

357 included the following (U.S. Navv, 1998f).

- 358 • Review drainage areas to see if any erosion controls are needed.
- 359 • Properly store scrap metal.
- 360 • Remove sandblast grit and place drip pans beneath leaking vehicles.
- 361 • Add outfalls to the monitoring program, continue BMP inspections at Astoria
- 362 Metals, and implement all BMPs.

363 In addition to the industrial activity sites, 77 IR sites also were evaluated for their
 364 potential to contribute to storm water pollution through infiltration of contaminated
 365 groundwater into the storm sewer system. Site-specific BMPs were not recommended
 366 for the IR sites because no specific instances of groundwater intrusion into the storm
 367 sewer system have been confirmed (U.S. Navv, 1996b).

368 ***San Francisco Reclaimed Water Use Ordinance***

369 HPS is within the east side reclaimed water use area designated by Section 1209 of the
 370 Reclaimed Water Use Ordinance (approved November 7, 1991), which added Article 22
 371 to Part II, Chapter X of the San Francisco Municipal Code (Public Works Code). This
 372 ordinance requires non-residential projects over 40,000 square feet that require a site
 373 permit, building permit, or other authorization, and are located within this area to
 374 provide for the construction and operation of a reclaimed water system for the
 375 transmission of reclaimed water within buildings and structures. That is, buildings
 376 must be designed with separate plumbing to service uses that could employ reclaimed
 377 water (e.g., toilets). The ordinance also requires that owners, operators, or managers of
 378 all such development projects register their projects with the Water Department. The
 379 Water Department then issues a certificate of intention to use reclaimed water, and
 380 reclaimed water must be used unless the Water Department issues a certificate
 381 exempting compliance because reclaimed water is not available, an alternative water
 382 supply is to be used, or the sponsor has shown that the use of reclaimed water is not
 383 appropriate. Additional requirements of the ordinance affect projects incorporating
 384 landscaped areas greater than 10,000 square feet. The appropriate use of reclaimed
 385 water, when it becomes available, would reduce potable water consumption in the area.

3.10 UTILITIES

This section describes the **utility** systems that serve HPS, including the potable water supply and distribution, nonpotable water supply, storm water collection, sanitary collection, electric, natural gas, telephone service, and solid waste disposal systems. These utility systems have deteriorated and have not received regular maintenance for at least the past five years. Therefore, the systems are in need of repair, maintenance, and upgrades (City and County of San Francisco, Public Utilities Commission, 1998a). The ROI for utilities is the South Bayshore planning area.

3.10.1 Water Systems

Potable Water Supply and Distribution System

The potable water demand for HPS is approximately 170,000 gallons per day (gpd) (~~643,450~~liters per day) (City and County of San Francisco, Public Utilities Commission, 1998c). This demand is about 0.2 percent of the 80 mgd (303 million liters per day) used by the City.

The San Francisco Water Department (SFWD) provides potable water **through two** metered services, which have no backflow prevention devices. Distribution for both domestic use and fire protection is via **8-** and **16-inch** (~~20-~~ and ~~40-~~centimeter [cm]) mains. The resulting service pressure is adequate for domestic **use** but not for fire protection. The main along Crisp Avenue supplies most potable water at HPS, including the needs of ships berthed at piers, wharves, or in drydock. The ~~&~~inch (~~20-~~cm) main along Jerrold Avenue supplies the former housing area and administrative buildings.

Much of the potable water system piping is approximately **55** years old and was installed when **HPS** was constructed in the early 1940s. Some sections have been replaced with polyvinyl chloride **lines** (City and County of San Francisco, Public Utilities Commission, 1998a). Testing shows most of the piping to be in good condition, with some piping in the waterfront area in fair to poor condition due to external corrosion (U.S. Navy, 1998e). The upper housing area's water distribution system has been abandoned, although a **410,000-gallon** (**1.5-million** liter) tank remains connected to it. The valves that were used to isolate ~~this~~ tank do not hold, and leakage has continued to fill it. In addition, a main service vault on the line is in a building that was purchased by a private **firm**, and Navy has not maintained the system or valves in recent years. The last major break required shutting down most of the system for repair. Isolation valves could neither be located nor closed (City and County of San Francisco, Public Utilities Commission, 1998a).

36 High levels of lead, trihalomethanes, and **oil** and grease were measured in the tap water
37 of Building 606, occupied by **SFPD** (City and County of San Francisco, Public Utilities
38 Commission, 1998a). Although sources have not been determined, the high lead
39 concentration may be attributable to lead solder in pipes, and trihalomethanes may be
40 from the water treatment process. Oil and grease in tap water may be introduced into
41 the distribution system during modifications to pipes (**U.S. Navy**, 1998g; **Tetra Tech**
42 **EMI**, 1998a).

43 Navy performed several computerized flow analyses and field flow tests on the potable
44 water distribution system. These analyses show that the distribution system has
45 insufficient water pressure for fire-fighting requirements in the Parcel A area served by
46 the Jerrold Avenue water main (**U.S. Navy**, 1998e). In addition, the fire hydrants at **HPS**
47 conform to Navy standards but do not match the size of San Francisco Fire
48 Department's hydrant connection hoses.

49 *Nonpotable Water Supply Systems*

50 Navy used saltwater at **HPS** for fire protection and cooling and for flushing ships'
51 systems. There are three saltwater systems: a low-pressure system that serves portions
52 of the waterfront and the **HPS** industrial area, an old (1940s) high-pressure system, and
53 a newer (1986) high-pressure system. The low-pressure system is inoperable. The old
54 and new high-pressure systems serve Drydock 4 and the North and South Piers. Navy
55 has not used the saltwater systems since 1991 (**U.S. Navy**, 1998e).

56 **3.10.2 Storm Water Collection System**

57 Storm water at **HPS** flows into the Bay from the highlands to the surrounding lowlands
58 and from the lowlands themselves. About 10 percent of **HPS**, primarily along the
59 undeveloped shoreline, does not have storm drains (**U.S. Navy**, 1998e). These areas
60 drain through overland flows to the Bay.

61 The storm collection system includes 107,000 linear feet (32,614 m) of lines (2- to 54-inch
62 [5- to 137-cm] diameter), 624 catch basins, 321 manholes, and 37 outfalls (6- to 72-inch
63 [15- to 183-cm] diameter). The pipelines are made of concrete and vitrified clay (**U.S.**
64 **Navy**, 1998e).

65 Navy built most of the system from 1942 to 1946 as a combined sanitary and storm
66 sewer system. Navy performed projects to separate the sanitary and storm drainage
67 systems in 1958, 1973, and 1976. Navy separated the remaining **known** cross
68 connections between the two systems under Navy's Storm Water Program (**U.S. Navy**,
69 1998e).

70 The combined system was designed for a two-year storm event (not the City's standard
71 of a five-year event), with the exception of some isolated and under-designed pockets.
72 During larger magnitude storms, ponding occurs, and the volume of overland flows
73 increases. Tidewater flooding of the storm drain lines occurs in low-lying areas
74 throughout the site. Localized flooding and backing of Bay water into the system occurs
75 with some frequency (see Section 3.9, Water Resources).

76 | In 1994, Navy cleaned storm drains and catch basins in Parcel A. In 1997, they cleaned
77 drains and basins in the other HPS parcels. About 90 percent of the storm lines at HPS
78 were surveyed and cleaned. Navy did not clean lines located beneath the groundwater
79 table in Parcels B, C, and E because they are close to the shoreline, and cleaning could
80 | cause excessive groundwater infiltration and/or tidal influence (Tetra Tech EMI, 1998a).
81 Some outfalls could not be located and therefore were not cleaned. There may be
82 separator or settling vaults at the outfalls that also have not been located, inspected, or
83 cleaned (City and County of San Francisco, Public Utilities Commission, 1998a).

84 The City's preliminary assessment of the storm drain system indicates that it does not
85 | meet City standards (City and County of San Francisco, Public Utilities Commission,
86 1998a).

87 Almost all of HPS is subject to the statewide NPDES Industrial Activities Storm Water
88 General Permit. Astoria Metals Corporation has an individual NPDES permit to operate
89 Drydock 4.

90 **3.10.3 Sanitary Collection System**

91 The gravity sanitary sewer system at HPS was originally part of a combined sanitary
92 and storm water drainage system installed in the 1940s that was later separated (U.S.
93 Navy, 1998e). The sanitary system consists of cast-iron, concrete, and vitrified clay
94 sewers (4 to 33-inch [10- to 84-cm] diameter), with a total linear length of
95 approximately 67,000 feet (20,422 m). There are eight pump stations, of which two are
96 significant to system operation. The sewer system pipelines go to HPS Pump Station A
97 (Building 819/823), which is capable of pumping up to 2 mgd (7.6 million liters per
98 day). From the pump station, wastewater goes to the City's sewage treatment system at
99 Griffith Street and then flows to the SEWPCP on Jerrold Avenue between Phelps and
100 Quint streets.

101 Daily wastewater discharges at HPS contribute approximately 245,000 to 300,000 gpd
102 (927,325 to 1,135,500 liters per day) or 1 percent of average sewer gravity flow recorded
103 at the SEWPCP. Table 3.10-1 presents the estimated daily treatment capacities of the
104 SEWPCP during wet and dry weather and the average daily contribution of HPS to the
105 total flow.

TABLE 3.10-1:

SEWPCP TREATMENT CAPACITIES AND FLOWS

CAPACITY AND FLOW	VOLUME
Peak Capacity, Dry Weather	150 mgd
Peak Capacity, Wet Weather	210 mgd
Total Average Dry-Weather Flow	6570 mgd
Total Average Wet-Weather Flow	150-250 mgd
Daily Contribution of HPS to SEWPCP	245,000-300,000 gpd

Source: City and County of San Francisco, 1996 and City and County of San Francisco, Public Utilities Commission, 1997.

The last engineering study of the HPS sanitary collection system was conducted in 1988, when deficiencies were noted in the system's physical condition and hydraulic layout. Navy classified the collection system as poor due to sags and dips, leaky and broken joints and pipes, eroded pipe bottoms, infiltration, damaged manholes, debris and silt deposits, and construction deficiencies. These factors cause continual blockages and plugging. The aging system has had poor maintenance and is subject to low flow (less than 2 feet per second [0.6 m per second]) and subsiding soil (City and County of San Francisco, Public Utilities Commission, 1998a).

In 1988, infiltration was measured at 160,000 gpd (605,600 liters per day) during dry weather and 1,760,000 gpd (6,661,600 liters per day) during wet weather (City and County of San Francisco, Public Utilities Commission, 1998a). RI reports prepared by Navy show that this over ten-fold increase in flow quantities is probably due to leakage in the sewer system, causing groundwater infiltration (Tetra Tech EMI, 1998b). The PUC, however, believes that the increased flows may be caused by cross connections between the storm and sanitary sewers that still exist (City and County of San Francisco, Public Utilities Commission, 1998a).

3.10.4 Electric and Natural Gas Systems

Electric System

PG&E provides electric service to HPS customers via overhead distribution lines to service meters. Six underground service lines have incorporated existing Navy cables and ducts to remote customers. The condition of these underground lines is unknown. Navy has abandoned equipment and devices from the old system and in buildings (City and County of San Francisco, Public Utilities Commission, 1998a). The current electrical demand at HPS averages 9.6 million kilowatt-hours (kWh) per year. The street lighting system throughout HPS has been abandoned, although some of the lights might be salvageable.

136 *Natural Gas System*

137 PG&E provides natural gas service to Navy tenants and bills customers directly. The
138 original HPS natural gas distribution system was extensively damaged in the 1989
139 earthquake and was abandoned; it is not salvageable (City and County of San Francisco,
140 Public Utilities Commission, 1998a). Gas distribution lines are in place along Crisp,
141 Fisher, Galvez, Hudson, Innes, and Spear Avenues and Donahue, Lockwood, and
142 Robinson Streets.

123 **3.10.5 Telephone Service**

144 Pacific Bell provides telephone service to Building 813, where the line is trunked out to
145 other buildings at HPS via overhead and underground lines. New phone line
146 installations for HPS tenants are installed at the tenant's expense (U.S. Navy, 1996h).

147 **3.10.6 Solid Waste Disposal**

148 A commercial solid waste company, Sunset Scavenger, collects solid waste at HPS
149 under contract to the City. The waste is hauled to the Altamont Landfill near
150 Livermore, California. Solid waste generated at HPS amounts to approximately 24 tons
151 (22 metric tons) annually (US. Navy, 1994a). In 1996, the City generated 1,115,700 tons
152 (1,012,386 metric tons) of solid waste (City and County of San Francisco, Planning
153 Department and the San Francisco Redevelopment Agency, 1998); approximately 35
154 percent of the waste was recycled. The solid waste generated by HPS contributed less
155 than one percent of the City's 1996 solid waste generation total. Using the 1996
156 diversion rate of 35 percent, HPS is estimated to contribute about 16 tons (14.5 metric
157 tons) of waste to the landfill and 8 tons (7 metric tons) for recycling annually.

158 In 1996, approximately 745,000 tons (676,013 metric tons) of City solid waste was
159 disposed of in the Altamont Landfill. The Altamont Landfill has a total planned
160 capacity of approximately 67 million tons (60.8 million metric tons), of which 35.7
161 million tons (32.4 million metric tons) is permitted (City and County of San Francisco,
162 Planning Department and the San Francisco Redevelopment Agency, 1998).

163 **3.10.7 Plans and Policies**

164 *Potable Water Distribution System*

165 Sampling requirements for lead and copper in drinking water are outlined in the Safe
166 Drinking Water Act (SDWA) of 1974, 42 U.S.C.A. §§ 300f to 300i-26 (West, 1991 and
167 Supp. 1998). The U.S. EPA has regulatory authority over public drinking water systems.

168 *Nonvotable Water Supply System*

169 The SFWD is working on a groundwater master plan that will describe existing
170 groundwater resources within the City, including HPS, and will identify potential uses.

171 | Since **1989**, the PUC and the SFWD have been evaluating the potential uses of reclaimed
172 | water. The revised Draft Water Recycling Master Plan, Apparent Best Alternative,
173 | identifies commercial development of HPS as a potential user of reclaimed water for
174 | industrial purposes (City and County of San Francisco, **1995**).

175 | *Storm Water Collection System*

176 | Almost all of HPS is subject to the statewide **NPDES** Industrial Activities Storm Water
177 | General Permit. Astoria Metals Corporation has an individual NPDES permit to operate
178 | Drydock 4.

179 | *Sanitary Collection System*

180 | The main regulatory laws that govern wastewater discharges at HPS are the CWA, **33**
181 | U.S.C.A. §§ 1251-1387 (West, 1986 and SUDD, 1998), and the state Porter-Cologne Water
182 | Quality Control Act, California Water Code (Cal. Water Code) §§ 13000-14958 (West,
183 | 1992 and Supp. 1991). The San Francisco RWQCB has permitting authority over the
184 | HPS system.

185 | *Solid Waste Management*

186 | The Solid Waste Disposal Act (SWDA) of **1965**, **42 U.S.C.A. §§ 6901-6992k**, as amended
187 | by RCRA, **42 U.S.C.A. §§ 6901-6992k (West, 1995 and Supp. 1998)**, requires that Federal
188 | facilities comply with all Federal, state, interstate, and local requirements regarding the
189 | disposal and management of solid waste. The California Integrated Waste Management
190 | Act, California Public Resources Code (Cal. Pub. Res. Code) §§ 40000-40713 (West, 1996
191 | and SUDD, 1999), requires California counties to divert **25** percent of their solid waste
192 | from landfills by **1995** and **50** percent by **2000**. Cal. Pub. Res. Code §§ 42000-42023
193 | established state programs designed to increase recycling and to encourage developing
194 | commercial markets for recyclable materials. In general, the state places the burden of
195 | action and responsibility for meeting state requirements on the county.

3.11 PUBLIC SERVICES

This section describes police, fire protection, and emergency medical services at HPS and for the City, which will provide these services following property transfer. The ROI for public services is HPS and the City.

3.11.1 Police Services

Navy has exclusive responsibility for law enforcement at HPS except on Parcels A and E, where jurisdiction is proprietary (state regulators are allowed to enforce state law). The HPS police department employs 18 officers who provide law enforcement and security services to HPS. The department does not have a mutual aid agreement with the SFPD.

The SFPD employs a total of 2,043 officers that staff 10 district stations (SFPD, 1996). The station closest to HPS is the Bayview Station at 201 Williams Street. This station has a staff of 87 officers, and its service area extends from the China Basin Channel south to the City and County line (City and County of San Francisco, Planning Department and the San Francisco Redevelopment Agency, 1998).

Building 606 and a lot adjacent to the building are leased to the San Francisco Redevelopment Agency for use by SFPD special operations, **which** includes the Special Weapons and Tactics (SWAT) division (U.S.Navy, 1998i). SFPD will use the lot for a helicopter **landing** pad.

3.11.2 Fire Protection and Emergency Medical Services

The HPS fire department in Building 215 provides fire prevention, fire suppression, and emergency medical services at HPS. The department employs 11 fire suppression personnel that are also trained as emergency medical technicians (U.S. Navy, 1998j). Ambulance service required for medical emergencies is provided by paramedics at San Francisco General Hospital. The department **has** a mutual aid agreement with the San Francisco Fire Department (**SFFD**).

The **SFFD** employs approximately 1,500 uniformed and 90 civilian personnel (City and County of San Francisco, Planning Department and the San Francisco Redevelopment Agency, 1998). When an emergency call is received, the closest station is designated the first responder. If the closest station is unable to respond, then the next closest station is called. The **SFFD** has three stations that can respond to calls from HPS: No. 9 on Gerald Street, No. 17 on Shafter Avenue, and No. 25 on Third Street at Islais Street (U.S. Navy, 1995e).

34 **3.11.3 Plans and Policies**

35 The following Community Safety policies are applicable to HPS under the City's
36 General Plan (City and County of San Francisco, Planning Department, 1997a):

- 37
- 38 • Improve the coordination of City programs that mitigate physical hazards, help
39 individuals and organizations prepare for and respond to disasters, and recover
40 from the impacts of disasters (Objective 1).
 - 41 • Ensure the protection of life and property ~~from~~ disasters through effective
42 emergency response. Provide public education and training about earthquakes and
43 other natural disasters and how individuals, businesses, and communities can
44 reduce the impacts of disasters (Objective 3).

3.12 CULTURAL RESOURCES

This section presents archeological and historical background information pertinent to HPS. Brief summaries of the studies conducted by Navy to evaluate the ethnographic, archeological, and historical conditions at HPS are presented. The ROI for cultural resources is HPS.

The term “cultural resources” encompasses any object, site, area, building, structure, or place that is archeologically or historically important, or that possesses traditional cultural value (such as sites sacred to indigenous peoples or other ethnic groups). This definition includes assets considered important in the architectural, scientific, engineering, economic, agricultural, educational, social, political, military, or cultural history of California. “Prehistoric” refers to the cultural past before the advent of written records and, therefore, includes the archeological record of pre-literate cultures. For purposes of this analysis, a cultural resource is considered worthy of preservation if it meets the criteria for listing in the National Register of Historic Places (NRHP) .

3.12.1 Background

Hunters Point is a small promontory near the southeastern corner of the City, along San Francisco Bay just north of Candlestick Point. The point was named after Robert and Philip Hunter, pioneer settlers in San Francisco in the period after the United States’ acquisition of California.

Ethnography

Before the arrival of Europeans in California, the Hunters Point area was inhabited primarily by a Penutian-speaking indigenous group whose territory included the areas now **known** as the San Francisco Peninsula, portions of the Marin County Peninsula, western Contra Costa County, and Alameda and Santa Clara Counties. Spanish explorers gave the name “Costanoan” to this group, meaning “People of the Coast.” Modern studies typically refer to this group **as** the Ohlone, which is the name preferred by the group’s descendants today (**U.S. Navy, 1998b**).

Estimates of the Ohlone population in the Bay Area at the time of European arrival in the 1770s range from 7,000 to over 10,000. From the late 1770s to the early 1800s, the native populace was forced to abandon their villages and to integrate themselves into the Spanish mission system. By 1810, there were no longer any indigenous peoples following their traditional manner of life in the Bay Area. The number of Ohlone in the area is estimated to have fallen below 2,000 by the early 1830s, reflecting both the destruction of their way of life and the impact of diseases introduced by Europeans. Subsequent events, such as changes in the mission system in the 1820s and the boom of the Euroamerican population following the California Gold Rush in 1848, led to further

37 declines in the Ohlone population. In 1973, the number of Ohlone descendants was
38 estimated at slightly over 200 (U.S. Navy, 1998b).

39 *Prehistory*

40 Based on archeological research conducted over the last 50 years, San Francisco Bay
41 Area human occupation could extend as far back as 8,000 B.C. (U.S. Navy, 1998b).
42 | Although the Bay Area was relatively densely populated by indigenous peoples as late
43 as the 1770s, the following decades witnessed disruption of their traditional way of life
44 and a drastic decline in their population, owing to the effects of European conquest,
45 disease, and the forced "missionization" of the native population by Spanish colonizers.
46 Much of the Bay Area's prehistoric record has been lost because archeological sites were
47 destroyed early on as a result of development pressure, relic collection, and non-existent
48 or inadequate legislation to protect them.

49 *History*

50 The Hunters Point area was originally part of the Rincon la Salinas Y Potrero Viejo
51 Mexican-era land grant. The property was first used as a drydock in 1867, under the
52 auspices of the California Dry Dock Company, which built Drydock 1. Between 1901
53 and 1903, the San Francisco Dry Dock Company, successor to the California Dry Dock
54 Company, built Drydock 2, just south of the original structure. After Drydock 2 was
55 completed, the Hunters Point private drydocks began to service Navy ships. After 1916,
56 | Navy began to subsidize the owners of the Hunters Point facility to construct larger and
57 more efficient repair facilities to service Navy vessels (U.S. Navy, 1998b).

58 From 1908 to 1939, the property grew into a major shipbuilding facility. It was acquired
59 by Union Iron Works, which was owned by Bethlehem Steel. Drydock 3 was built with
60 Navy subsidies and used for battleship repairs. Drydock 3, which was designed to
61 accommodate the largest vessels that could pass through the Panama Canal, was built at
62 the site of Drydock 1, which was replaced by the new structure.

63 Increasing business at the shipyard spurred growth in the area's economy. During this
64 period, several dozen **small** homes were built by private parties on the hillside at the
65 northern edge of what is now HPS. At the same time, two commercial enterprises were
66 built in the same general neighborhood. One of these, Dago Mary's restaurant, still
67 operates today.

68 | Navy began efforts to acquire the shipyard in 1939. By 1942, after the United States
69 entered World War II, Navy had undertaken a massive construction program at HPS.
70 Drydock 4 was constructed in 1943. The Navy shipyard remained in service until 1974,
71 | and, when required, Navy has operated Drydock 4 since that time.

3.12.2 Cultural Resource Studies

Archeological Studies at HPS

Navy completed an archeological inventory and assessment of HPS in February 1998 (U.S. Navy, 1998b). The purpose of the assessment was to identify and evaluate historic resources within HPS that would qualify for **listing** on the NRHP. This study revealed that between 1906 and 1908, Nels C. Nelson discovered eight prehistoric shellmounds in the general vicinity of Hunters Point and Islais Creek (Nelson, 1909). Four of the eight shellmounds, CA-SFr-11, -12, -13, -14, were identified within HPS boundaries (U.S. Navy, 1998b).

Historical and Architectural Studies at HPS

Navy conducted two evaluations of historic properties at HPS: *Historical Overview of Hunters Point Annex, Treasure Island Naval Base and Description of Properties that Appear Eligible for Listing in the National Register of Historic Places* (U.S. Navy, 1988b) and *Historic Context and Inventory and Evaluation of Buildings and Structures, Hunters Point Shipyard* (U.S. Navy, 1997e). The results of the latter study are discussed below.

3.12.3 Prehistoric Resources and Archeological Sites

The precise locations of four shellmound sites recorded by Nelson (CA-SFr-11, -12, -13, -14) can only be estimated from the portion of his notebooks and sketches that have survived. Based on the information available and the subsequent historical record of earth-moving and construction activities at HPS, it seems reasonable to assume that all evidence of site CA-SFr-13 was destroyed by the extensive excavations involved in constructing Drydock 4. It is possible that intact portions of the three other sites (CA-SFr-11, -12, -14) may still **exist** beneath 20 feet (6 m) (or more) of fill. The presumed location of CA-SFr-11 is immediately adjacent to the HPS property and therefore may have experienced less impact from construction of the shipyard than the other sites. It is possible that sites CA-SFr-12 and -14, if they survived Chinese and Euroamerican historic-era occupation and subsequent shipyard construction, are deeply buried under fill.

Navy's archeological inventory and assessment (U.S. Navy, 1998b) identified three (non-contiguous) subsurface zones of potential archeological interest for historic-era findings:

- Zone 2: May contain historical features dating from 1852 to 1903.
- Zone 3: May contain remnants of Chinese shrimp-fishing encampments.
- Zone 4: May contain historic maritime resources.

(Zone 1 refers to the locations of the four prehistoric shellmound sites discussed above.)

107 Based on analysis of maps dating from 1852 to 1903, Zone 2 may contain remnants of
108 historic-era structures. No foundation remnants of these structures remain on the
109 surface in these areas. However, there may be remains of the former boarding houses,
110 saloons, dumps, domestic dwellings, cisterns and wells, latrines, sheds, restaurants, and
111 detached kitchens under the fill used to create HPS. Such remains would be regarded as
112 extremely important for social, economic, and dietary aspects of the lives of early
113 settlers and maritime workers (U.S. Navy, 1998b).

114 Zone 3 identifies the sites of possible remains of Chinese shrimp-fishing camps present
115 in the area from the early 1870s to the early 1940s. Historical maps and archival
116 information indicate that, of the many camps in the area during this period, only five
117 were within the present HPS site. It is possible that remnants of drying grounds,
118 processing areas, wharves, living quarters, and storage areas may be present beneath
119 the fill used to create the land base on which HPS was built. Remnants of these Chinese
120 shrimp-fishing camps are considered potentially important archeological resources.

121 Zone 4 pertains to remains of maritime activities from the years between 1835 and 1939.
122 This includes not only a ship graveyard and the sites of several shipwrecks, but also
123 remnants of wharves, docks, sea walls, and vessels that may be present beneath fill or
124 below HPS waters. Remains could provide significant information for studies of
125 maritime resources and ship-building technology.

126 In addition to these four subsurface areas of potential archeological interest, there are
127 five shipwrecks that are **known** to have occurred in waters in or around the current HPS
128 territory between 1878 and 1947. The exact location and potential historical
129 archeological significance, if any, of these shipwrecks **has** not been determined (U.S.
130 Navy, 1998b).

131 Four zones of archeological sensitivity have been identified within the margins of the
132 original HPS shoreline. Historical research indicates that there is some potential for
133 both prehistoric **and** historic archeology within the four identified zones; however, an
134 archeological study confirmed that there is no physical evidence of these resources on
135 the ground surface. If they exist at all, they would be deeply buried by the fill used to
136 construct HPS.

137 3.12.4 Historic Resources and Sites

138 Following is a brief discussion of HPS historic resources from each historic era (U.S.
139 Navy, 1997e).

140 *Property Types from the Early Commercial Shipyard, Pre-1908*

341 The Hunters Point Commercial Drydock Historic District includes structures from the
142 period before 1908, as well as buildings and structures from the later period between
133 1908 and 1939. Figure 3.12-1 identifies the boundaries of this historic district and its
144 contributing buildings.

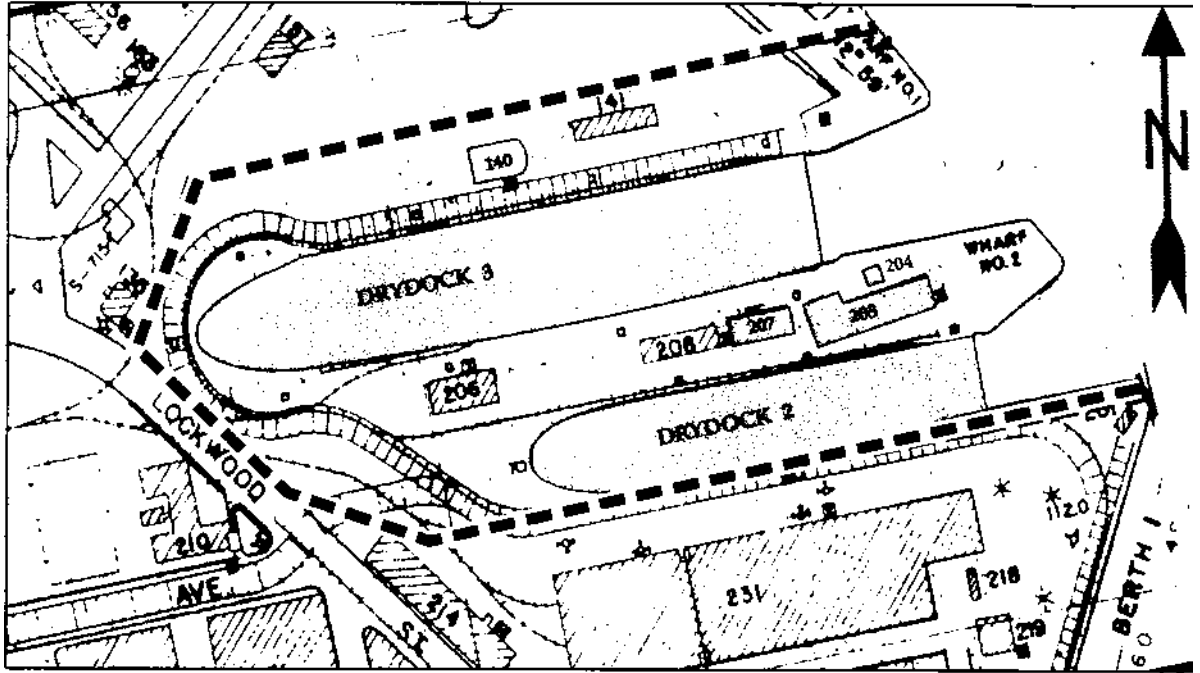
145 The Hunters Point Commercial Drydock Historic District is eligible for listing in the
146 NRHP. The early buildings and structures, particularly Drydocks 2 and 3 and Buildings
147 204 and 205, are largely intact. The drydocks are no longer operable; with their caissons
148 removed, the drydocks are now essentially berths. Buildings 204 and 205 have been
149 boarded over to prevent vandalism, but most of the window frames appear to be intact.
150 The buildings are significant, not only for their association with the site's history, but
151 also for their design. These rectangular brick buildings are designed as if they were
152 small Classical temples, with pedimented roof forms and arched window and door
153 openings. The seawall and wharves associated with these docks have deteriorated and
154 no longer retain their integrity. There are no visible remnants of Drydock 1 at the site,
155 although some remains may be buried beneath the fill.

156 *Mature Commercial Ship Repair at HPS, 1908-1939*



157 Three types of buildings and structures remain from this period: drydocks and related
158 buildings at the waterfront, single-family housing units on the hillside, and two
159 commercial buildings built by private parties. The most substantial remnants from this
160 period are at the historic drydock area and comprise the remaining buildings within the
161 historic district that were built after 1908. These include Drydock 3, built between 1916
162 and 1918, the pumphouse for Drydock 3 (Building 140), and the Paint and Tool Building
163 (Building 207).

164 The 1908-1939 buildings along the waterfront are generally consistent with pre-1908
165 construction there, matching the earlier buildings in materials and architectural detail.
166 The 1908-1939 drydock-related buildings and structures are treated as contributing
167 elements of the historic district.

168 Single family residences and commercial buildings make up the remaining structures at
369 HPS from this era. By letter of May 29, 1998, the California State Historic Preservation
170 Officer (SHPO) concurred with Navy's determination that they do not meet the criteria
171 for listing in the NRHP (SHPO, 1998).



LEGEND

-  Hunters Point Commercial Drydock Historic District Boundary
-  Contributing Structures

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Source: City and County of San Francisco, 1993b.

Figure 3.12-1: Hunters Point Commercial Drydock Historic District

173 *Naval Shipyard Hunters Point During World War II, 1939-1945*

174 The World War II-era buildings and structures at HPS fall into 10 property types: shops
175 and warehouses; barracks; administrative buildings; social welfare buildings; single-
176 family residences; toilets; drydocks; cafeterias; utility buildings (substations and
177 pumphouses); and miscellaneous other buildings. It appears that nearly all of the
178 buildings and structures at HPS were built from Bureau of Yards and Docks
179 standardized plans. The only structure from the World War II era identified as
180 historically significant and eligible for inclusion on the NRHP is Drydock 4, built in
181 1943. This drydock is 1,092 feet (332 m) long, 143 feet (44m) wide, and 53 feet (16 m)
182 deep. Drydock 4 retains a high degree of integrity. It is functional and is currently
183 being leased and operated for ship salvage.

184 *Naval Shipyard at Hunters Point, Post-1945*

185 Construction at the shipyard continued until 1948. After 1948, relatively few buildings
186 were constructed with any direct association with the shipyard function.

187 During the immediate post-war period, the shipyards were filled out with buildings
188 that had been planned during the war but not completed before the war's end in 1945.
189 Structurally, these buildings fall into two property types: (1) buildings constructed
190 along the lines of wartime plans, and (2) buildings that did not follow wartime plans.
191 The shipyard includes a few buildings that were built between 1945 and 1947 that are
192 identical to their counterparts from between 1942 and 1945. More commonly, the
193 immediate post-war buildings were "pre-engineered" (Butler type) buildings, a trend
194 that persisted through the 1970s. Even the large shipyard buildings from the 1970s are
195 pre-engineered structures.

196 Post-World War II-era structures at HPS fall into the following four property types: big
197 shipyard buildings, metal-sided Butler Buildings, other building types continuing the
198 World War II-era construction program, and miscellaneous buildings from 1947,
199 including the 450-ton (408-metric ton) Bridge Crane.

200 None of the buildings and structures constructed at HPS from the Post-War era to the
201 present qualify for listing on the NRHP (U.S. Navy, 1997e). By letter of May 29, 1998,
202 the SHPO concurred in this determination (SHPO, 1998).

203 **3.12.5 Significant Historic Architectural Resources**

204 In May 1998, the SHPO concurred with Navy's determination that one HPS structure,
205 Drydock 4, is individually eligible for inclusion on the NRHP (SHPO, 1998) (Figure
206 3.12-2). The SHPO further concurred with Navy's determination that six other
207 structures are eligible for inclusion on the NRHP as contributors to the Hunters Point

208 Commercial Drydock Historic District, as shown on Figures 3.12-3, 3.12-4, and 3.12-5
209 (SHPO, 1998):

- 210 • Drydock 2
- 211 • Drydock 3
- 212 • Gatehouse (Building 204)
- 213 • Pumphouse 2 (Building 205)
- 214 • Pumphouse 3 (Building 140)
- 215 • Tool and Paint Building/Toilet (Building 207)

216 The SHPO also concurred that the following structures within the boundaries of the
217 Hunters Point Commercial Drydock Historic District are not eligible for inclusion on the
218 NRHP and therefore are non-contributors to the historic district (SHPO, 1998):

- 219 • Tool Room and Shop Service Building (Building 208)
- 220 • Shop Building (Building 141)
- 221 • Seawall and wharves
- 222 • Remnants of Drydock 1

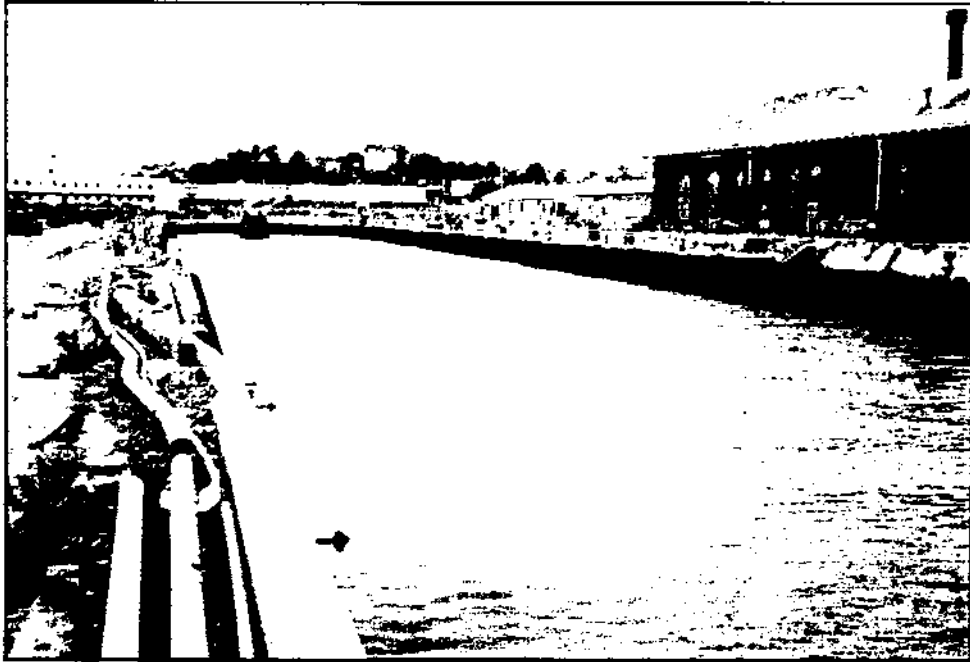
223 Navy concluded that Dago Mary's restaurant does not appear to qualify for listing on
224 the NRHP because it lacks **significance** in terms of its place in community development
225 and its design (U.S. Navy, 1997e). Navy also concluded that the 450-ton (408-metric ton)
226 Bridge Crane does not meet the criteria for listing on the NRHP because, in about 1970,
227 the traveling cranes were removed, leaving only the basic bridge structure, which has
228 been modified since that time. The SHPO concurred with Navy's determination for
229 these two properties and concluded that there are no other properties outside the
230 boundaries of the historic district and Drydock 4 that qualify for inclusion on the NRHP
231 (SHPO, 1998).

232 At the time that Navy was directed to close and dispose of Mare Island Naval Shipyard
233 (Vallejo, California) in **1993**, that shipyard operated Drydock 4 at HPS. Operation of
234 Drydock 4 ceased immediately, and plans were made to layaway the drydock.
235 However, the layaway cost could not be justified for a facility that Navy had been
236 directed to close and convey from Federal jurisdiction. At that time, Navy requested
237 comments of the Advisory Council on Historic Preservation (ACHP) pursuant to
238 Section **106** of the NHPA, because Drydock 4 had been determined eligible for listing on
239 the National Register. In accordance with the regulations (**36 Code of Federal Resources**
240 [C.F.R.] **Part 800.119981**) implementing Section **106**, a Memorandum of Agreement
241 (MOA) was developed by Navy in consultation with the SHPO and was accepted by the
242 ACHP in August 1994. That MOA accepted the loss of Drydock 4, with Navy agreeing
243 to attempt to lease the facility for the short term and to record the structure for inclusion

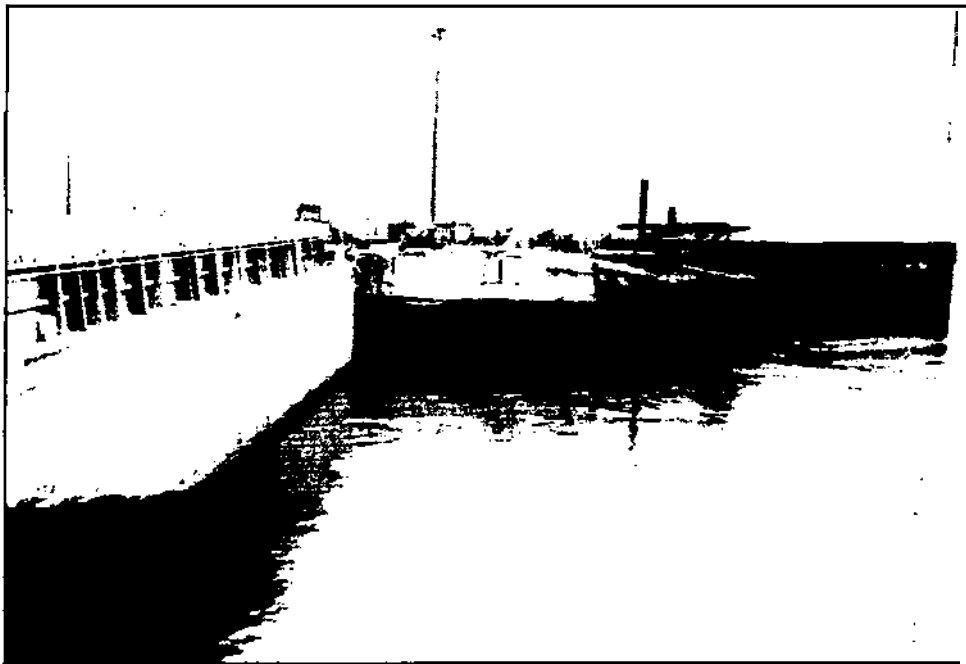


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Figure 3.12-2: Drydock 4



Drydock 2



Drydock 3

Figure 3.12-3: Drydock 2 and Drydock 3



Gatehouse (Building 204)



Pumphouse 2 (Building 205)

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Figure 3.12-4: Gatehouse (Building 204) and Pumphouse 2 (Building 205)



Pumphouse 3 (Building 140)



Tool and Paint Building (Building 207)

**Figure 3.12-5 Pumphouse 3 (Building 140) and
Tool and Paint Building (Building 207)**

249 in the Historic American Engineering Record (HAER). Drydock 4 is currently under
 250 lease to Astoria Metals. The National Park Service accepted the HAER documentation
 251 in November 1996.

252 In July 1999, the Navy entered into a MOA with the ACHP and the SHPO regarding the
 253 interim leasing and disposal of the historic properties at HPS (Drydock 4 and the
 254 Commercial Drydock Historic District). The MOA is included in Appendix B.

255 3.12.6 Plans and Policies

256 Federal historic preservation laws and regulations concerning treatment of historic
 257 resources on Federal properties include the National Historic Preservation Act (NHPA),
 258 16 U.S.C.A. § 470f (West, 1985 and Supp. 1998), as amended, and the regulations for
 259 Protection of Historic Properties (36 C.F.R. Part 800.119981) implementing Section 106 of
 260 NHPA. Additional responsibilities are placed on the activity commander or
 261 commanding officer pursuant to cultural resources requirements of the DOD and the
 262 Department of the Navy (DOD Directive 4710.1 of 21 June 1984, Archeological and
 263 Historic Resources Management; Department of the Navy, U.S. Navy Operational Naval
 264 Instructions [OPNAVINST] 5090.1B, Historic and Archeological Resources Protection, 1
 265 November 1994, Chapter 23, as amended by Change 1).

266 Two other Federal laws that pertain to cultural resources are the Archeological
 267 Resources Protection Act of 1979, 16 U.S.C.A. § 470aa-11, and the Native American
 268 Graves Protection and Repatriation Act (NAGPRA) of 1990, 25 U.S.C.A. §§ 3001-3013
 269 {West, SUDD. 1998}. The Archeological Resources Protection Act of 1979 requires that
 270 permits be issued to excavate any archeological resources on Indian tribal or Federal
 271 lands.

272 NAGPRA requires Federal agencies and museums receiving Federal funds to inventory
 273 and repatriate human remains, associated and unassociated funerary objects, and items
 274 of cultural patrimony collected on Indian or Federal land. These items must be
 275 returned, upon request, to lineal descendants or to Indian tribes with the closest cultural
 276 affiliation. If such burial remains are discovered in the future at HPS while the property
 277 is still Federally owned, they are subject to protection and handling requirements listed
 278 in NAGPRA, Pub. L. 101-601§ 3(d)(1).

279 *State Laws*

280 The principal state law relating to preservation of historical and archeological properties
 281 is the California Environmental Quality Act (CEQA), Cal. Pub. Res. Code §§ 21000-
 282 21178.1 (West, 1996 and SUUD. 1999). CEQA Appendices G and K suggest that
 283 significant effects on cultural resources be determined during the project planning stage.
 284 Under this law, cultural resources include both prehistoric and historic archeological

285 sites, as well as paleontological resources or properties of historic, cultural, or
286 architectural **significance** to a community, ethnic group, or social group.

287 | The California Register Act of 1992, Cal. Pub. Res. Code §§ 5020.1-5029 (West, Supp.
288 | 1999) and 21084-21084.1 (West, 1996), provides specific guidance for the protection of
289 | archeological resources. The California Register of Historical Resources is a **listing** of
290 | significant historical resources in the state, similar to the NRHP at the national level.
291 | NRHP-listed or eligible properties are automatically listed in the California Register.
292 | Cal. Pub. Res. Code § 21084.1 provides instructions on the treatment under CEQA of
293 | projects that may result in a "substantial adverse change" to historic properties.
294 | Generally, a project that will have a "substantial adverse change" upon a California
295 | Register property is regarded **as** having the potential for a significant effect on the
296 | environment.

3.13 BIOLOGICAL RESOURCES

This section describes the vegetation, wildlife, sensitive species, and sensitive habitats in the ROI, which includes HPS and areas of native habitat within half a mile (0.8 km) of the facility, including Yosemite Slough, Candlestick Point State Recreation Area, Bayview Park, and Pier 98.

3.13.1 Background Data/ Information

Navy conducted field surveys of HPS in 1995 and 1996 (U.S. Navy, 1995b and 1996d). Other studies and sources of information on biological resources and sensitive species within the ROI include the California Natural Diversity Data Base (CNDDDB) (California Department of Fish and Game, 1995), the Homeporting EIS for Hunters Point (U.S. Navy, 1986), the *Hunters Point Shipyard Land Use Plan; Existing Conditions Report* (City and County of San Francisco, Planning Department and San Francisco Redevelopment Agency, 1994), a list of sensitive species from the U.S. Fish and Wildlife Service (USFWS) (USFWS, 1994a; USFWS, 1996), and a list of species observed at HPS.

3.13.2 Vegetative Communities

HPS is predominantly developed and industrial, characterized by extensive paved areas, disturbed open space areas, and landscaping. No areas of undisturbed vegetation are present within HPS. The disturbed open space includes areas once paved or used as storage or disposal sites. Landscaped vegetation includes lawns and nonnative planted trees and shrubs. Upland areas are dominated by nonnative species, including sand verbena (*Ambrosium maritima*), sea rocket (*Cakile edentata*), and yellow star-thistle (*Centuarea solstitialis*).

There are 6 areas of wetlands, comprising a total area of 10 acres (4 ha) (U.S. Navy, 1992). Pickleweed (*Salicornia virginica*) and saltgrass (*Distichlis spicata*) dominate the vegetation in these areas. Wetlands and aquatic habitats are the only native habitats, and these have been extensively disturbed by human activities at the facility (U.S. Navy, 1995b). A list of plant species found at HPS is provided in Appendix B, Table B-42.

Vegetation on other lands within the ROI is similar to that found at HPS. Most of the land within the ROI is developed, dominated by residential and industrial uses. Vegetation on these lands tends to be either nonnative species commonly used for landscaping or weedy species. The coastline north and south of HPS, including Pier 98, Candlestick Point State Recreation Area, and Yosemite Slough, is disturbed open space, dominated by nonnative species. Vegetated areas at Pier 98 include approximately 10 acres (4 ha) of potential wetlands habitat and about 15 acres (6 ha) of upland open space. Plant species at Pier 98 include pickleweed, saltgrass, Italian ryegrass (*Lolium multiflorum*), dodder (*Cuscuta sp.*), and wild oats (*Avena barbata* and *A. fatua*) (U.S. Navy, 1995b). The Candlestick Point State Recreation Area is disturbed by human activity and

38 supports mostly nonnative landscaped vegetation, including nonnative pines (*Pinus*
 39 sp.), oaks (*Quercus* sp.), and bermuda grass (*Cynodon dactylon*). Yosemite Slough also is
 40 disturbed by human activity, with notable vegetation species being pickleweed,
 41 saltgrass, and nonnative shrubs.

42 The only other large area of open space within the ROI is Bayview Park, between U.S.
 43 101 and 3Com Park. The vegetation at Bayview Park is disturbed but has been
 43 protected by restricted access and is less disturbed than many areas in the region.
 45 Predominant plant species at Bayview Park include blue gum (*Eucalyptus globulus*) and
 46 broom (*Genista monspessulana*), both nonnative species (U.S. Navy, 1995b).

47 3.13.3 Fish and Wildlife

38 Wildlife at HPS is typical of that found in local coastal urban areas that are dominated
 49 by weedy, nonnative vegetation. Species types include birds, **mammals**, reptiles, and
 50 marine invertebrates and fish. This section identifies the species that have been
 51 observed at HPS.

52 The wetlands, mudflats, and aquatic areas provide foraging and resting opportunities
 53 and nesting and breeding habitat for waterfowl and shorebirds. Examples of birds
 54 common to these habitats are the lesser scaup (*Aythya affinis*), killdeer (*Charadrius*
 55 *vociferus*), ticolored blackbird (*Agelaius tricolor*), least sandpiper (*Calidris minutilla*),
 56 doublecrested cormorant (*Phalacrocorax uuritus*), long-billed curlew (*Numenius*
 57 *americanus*), herring gull (*Lams argentatus*), and glaucous-winged gull (*Larus*
 58 *glaucescans*). Upland areas provide habitat for songbirds, such as the house finch
 59 (*Carpodacus mexicanus*) and red-winged blackbird (*Agelaius phoeniceus*), and introduced
 60 species, such as the house sparrow (*Passer domesticus*) and European starling (*Sturnus*
 61 *vulgaris*). A detailed list of waterfowl, shorebirds, and upland avian species observed at
 62 HPS is provided in Appendix B, Table B-43.

63 The same species of waterfowl and shorebirds at HPS are expected to inhabit other
 64 shoreline areas within the ROI, including Yosemite Slough, Candlestick Point State
 65 Recreation Area, and Pier 98. During a 1995 survey at Pier 98, the following species
 66 were observed, most of which have also been observed at HPS: the greater scaup (*A.*
 67 *marila*), lesser scaup, double-crested cormorant, American avocet (*Recurvirostra*
 68 *americana*), killdeer, whimbrel (*Numenius phaeocephs*), spotted sandpiper (*Actitis*
 69 *macularia*), willet (*Catoptrophorus semipalmatus*), Forster's tern (*Sterna forsteri*), and red-
 70 winged blackbird (*A. phoeniceus*) (U.S. Navy, 199%). Likewise, the inland areas within
 71 the ROI support the same upland avian species as noted for HPS. A survey at Bayview
 72 Park noted the house finch, American crow (*Corvus brachyrhynchos*), mourning dove
 73 (*Zenaida macroura*), rock dove (*Columba livia*), and house sparrow (U.S. Navy, 199%).

74 **Mammals** at HPS and within the ROI include domestic cats and dogs, California ground
 75 squirrels (*Otospermophilus beecheyi*), black-tailed hares (*Lepus californicus*), and house

7h mice (*Mus musculus*). Reptile species include the western fence lizard (*Sceloporus*
77 | *occidentalis*) and gopher snake (*Pituophis melanoleucus*). Appendix B, Table B-44, lists
78 mammal and reptile species that could inhabit the ROI. Most of these species are
79 common in California.

80 During trawl sampling conducted by the California Department of Fish and Game
81 (CDFG) between 1980 and 1985 off the shoreline of the ROI, approximately 50 fish
82 species were recorded. Common species included the northern anchovy (*Engraulis*
83 *mordax*), Pacific herring (*Clupea pallasii*), topsmelt (*Atherinops affinis*), jacksmelt
84 (*Atherinopsis californiensis*), and yellowfin goby (*Acunthogobius flaimanus*) (U.S. Navy,
85 1987).

86 **3.13.4 Sensitive Species**

87 No sensitive species are **known** to inhabit HPS. Sensitive bird species may pass through
88 or occasionally forage at the site. Included as sensitive species are those species of
89 special concern to the CDFG. Endangered, threatened, and sensitive species **known** to
90 occur at HPS or within a half-mile (0.8-km) radius are listed in Table 3.13-1.

91 In 1996, Navy surveyed HPS for the presence of the Federally protected mission blue
92 butterfly (*Icaricia icuriodes missionensis*). No individuals of the endangered butterfly or
93 its requisite larval food plants were observed during the survey. Due to the absence of
94 its larval food plants, the mission blue butterfly is not expected to **occur** at HPS (U.S.
95 Navy, 1996d).

96 **Those** sensitive species that may forage or pass through HPS are discussed below.

97 **Plants**

98 No sensitive plant species are **known** to **occur** within the ROI, due to the disturbed nature
99 of the area and lack of suitable habitat. No sensitive plant species were observed during a
100 1995 rare plant survey (U.S. Navy, 1995b).

101 ***Animals***

102 No sensitive animal species are **known** to inhabit HPS due to the small amount of
103 undisturbed habitat. Several sensitive avian species, as described below, may
104 occasionally forage at HPS, but none are **known** to nest there.

105 Peregrine falcons (*Falco peregrinus anatum*) have been observed foraging at HPS (U.S.
106 Navy, 1994b). Open ledges, caves, cliffs, and human-made structures provide
107 peregrines with suitable nesting sites. The birds prefer perches that overlook coastal
108 waters, rivers, or lakes. This species feeds mainly on smaller birds and may occasionally

109
110
111

**TABLE 3.13-1
ENDANGERED, THREATENED, AND SENSITIVE SPECIES
POTENTIALLY INHABITING HPS**

FOUNDAT HPS	COMMON NAME	SCIENTIFIC NAME	FEDERAL STATUS	STATE STATUS
	<i>Plants</i>			
	None			
	<i>Invertebrates</i>			
	None			
	<i>Fish (off-shore of HPS)</i>			
O	winter-run Chinook salmon	<i>Oncorhynchus tshawytscha</i>	E	E
P	steelhead (Central Calf. Coast)	<i>O. hynchus mykiss</i>	T	none
P	steelhead (Central Valley)	<i>O. hynchus mykiss</i>	PE	none
O	longfin smelt	<i>Spirinchus thaleichthys</i>	SC	CSC
	<i>Amphibians and Reptiles</i>			
	None			
	<i>Birds</i>			
O	western snowy plover (breeding)	<i>Charadrius alexandrinus nivosus</i>	T	CSC
O	Peregrine falcon*	<i>Falco peregrinus anatum</i>	E	E
O	California black rail	<i>Laterallus jamaicensis</i>	SC	T
P	California brown pelican"	<i>Pelecanus occidentalis californicus</i>	E	E
O	California dapper rail	<i>Rallus longirostrus obsoletus</i>	E	E
O	California least tern*	<i>Sterna antillarum browni</i>	E	E
O	Swainson's hawk*	<i>Buteo swainsoni</i>	none	T
P	Clark's grebe*	<i>Aechmophorus clarkii</i>	none	CSC
P	western grebe*	<i>A. occidentalis</i>	none	CSC
O	tri-colored blackbird'	<i>Agelaius tricolor</i>	SC	CSC
P	burrowing owl (burrow sites)	<i>Athene cucularia</i>	SC	CSC
O	Barrow's goldeneye*	<i>Bucephala islandica</i>	none	CSC
P	common loon*	<i>Gavia immer</i>	none	CSC
P	sharp-shinned hawk'	<i>Accipiter striatus</i>	none	CSC
P	loggerhead shrike*	<i>Lanius ludovicianus</i>	none	CSC
P	California gull*	<i>Larus californicus</i>	none	CSC
O	Alameda song sparrow	<i>Melospiza melodia pusillula</i>	SC	CSC
O	long-billed curlew*	<i>Numenius americanus</i>	none	CSC
O	double-crested cormorant*	<i>Phalacrocorax auritus</i>	none	CSC
	<i>Mammals</i>			
P	greater western mastiff bat	<i>Eumops perotis californicus</i>	SC	CSC
P	Townsend's big-eared bat	<i>Plecotus townsendii townsendii</i>	SC	CSC

3 12 Sources: CDFG, 1994a, 1994b, 1994c, 1995; USFWS, 1994a, 1994b, 1994c, 1995, 1996; U.S. Navy,
113 1986, 1995b, 1996d.

114 Notes: *This species has been observed at HPS in past surveys or by local residents (see
115 Appendix B, Table B-37).

Found at HPS

O = Occasional (foraging or transitory)

P = Possible Federal Status

E = Endangered

T = Threatened

PE = Proposed Endangered

C = Candidate (formerly Category 1 Candidate)

SC = Species of Concern (formerly Category 2 Candidate)

State Status

E = Endangered

T = Threatened

R = Rare

CSC = California Species of Special Concern

116 | use HPS for foraging. The closest known peregrine falcon nest is on the Bay Bridge,
117 | approximately 5 miles (8km) from HPS.

118 | The western snowy plover (*Charadrius alexandrinus nivosus*) is not known to inhabit or
119 | nest at HPS or elsewhere in the ROI because of the lack of undisturbed beach habitat. It
120 | may occasionally visit the small wetlands at HPS and Pier 98, as well as Yosemite
121 | Slough for foraging. This species nests on beaches along the Pacific Coast and has been
122 | observed at Bay Farm Island, to the east of HPS near the City of Oakland.

123 | The California clapper rail (*Rallus longirostrus obsoletus*) and California black rail
124 | (*Laterallus jamaicensis*) may occasionally forage in the wetlands at HPS, as well as at Pier
125 | 98 and Yosemite Slough. The clapper rail historically bred along the Pacific Coast from
126 | Humboldt County to San Luis Obispo County, and the black rail historically bred from
127 | Marin County to San Diego County.

128 | Brown pelicans may forage in the offshore areas adjacent to HPS and the ROI shoreline,
129 | but they do not nest within the ROI. The brown pelican (*Pelecanus occidentalis*
130 | *californicus*) has historically bred along most of the Pacific Coast but now breeds only on
131 | islands off the coast of southern California.

132 | California least terns (*Sterna antillarum browni*) may pass through and forage at HPS
133 | during their migration between southern California and northern California nest sites.
134 | Small beach areas at HPS may occasionally provide foraging and roosting areas for the
135 | California least tern. This species tends to nest in large colonies, the most notable of
136 | which in the Bay Area is at Alameda Point, approximately 10 miles (16 km) to the east
137 | across San Francisco Bay.

138 | Swainson's hawk (*Buteo swainsoni*) may transit and forage at HPS but is not known to
139 | nest in the ROI. Gophers and rats are the preferred diet of the Swainson's hawk,
140 | making large undisturbed upland fields its preferred habitat.

141 | Chinook salmon (*Onchorhynchus tshawytscha*) and steelhead trout (*Oncorhynchus mykiss*)
142 | may transit the waters offshore during migration periods; however, there is no critical
143 | habitat for these species at HPS or in the waters offshore of the ROI. Chinook salmon
144 | (fall run) are reported to utilize the Guadalupe River, Coyote Creek, and Alameda
145 | Creek, all tributaries to south San Francisco Bay. Similarly, steelhead trout are reported
146 | to use numerous south Bay tributaries and could also utilize the HPS offshore waters as
147 | a migration corridor. For both of these species, however, most of the population reaches
148 | their freshwater spawning grounds through the Sacramento River Delta, which drains
149 | into San Francisco Bay approximately 15 miles (24 km) north of HPS. The most direct
150 | migration route for the majority of spawning adults and sea-bound juveniles is,
151 | therefore, the path that tracks north of Alcatraz Island and north of the Bay Bridge,

152 which is about 5 miles (8 km) north of HPS. The population decline of the Federally
153 protected winter-run and proposed threatened fall-run chinook salmon is due primarily
154 to modifications and loss of spawning and rearing habitat in the upper Sacramento-San
155 Joaquin river system. Likewise, habitat destruction along coastal streams and within
156 the San Joaquin watershed has degraded habitat for the Central Valley and Central
157 California Coast steelhead species.

158 *Nonlisted Sensitive Animal Species at HPS*

159 Nonlisted species are those not listed as endangered or threatened by the USFWS or
160 CDFG but that are considered to be species of special concern by the CDFG. Several
161 nonlisted sensitive animal species, included in Table 3.13-1, have been observed at HPS
162 but are not **known** to inhabit or nest at the site, due to lack of suitable habitat. **Also**
163 included in Table 3.13-1 are nonlisted sensitive species that might pass through or
164 forage at HPS but that have not been observed.

165 3.13.5 Sensitive Habitats

166 Six small, unconnected wetlands have been delineated at HPS (U.S. Navy, 1992),
167 occupying less than **10 acres (4 ha)**. Figure 3.13-1 identifies these wetlands, as well as
168 the upper boundary between wetland and aquatic habitats. The dominant vegetation is
169 pickleweed and saltgrass. The wetlands provide habitat for common waterfowl and
170 shorebirds, such as those previously described. Mudflats are also present along the
171 undeveloped southern and northern coastlines of the property. These habitats provide
172 foraging opportunities for a variety of avian and aquatic species.

173 North of **HPS**, there are approximately 10 acres (**4 ha**) of mudflats and tidal salt marsh at
174 Pier 98. The City is planning to restore these areas to tidal wetland habitat. Yosemite
175 Slough also maintains tidal wetland habitat functions and values. These areas provide
176 foraging opportunities for avian and aquatic species.

177 3.13.6 Plans and Policies

178 *Federal Requirements*

179 Federal Endangered Species Act

180 The Federal Endangered **Species** Act (ESA), 16 U.S.C.A. §§ 1531-1544 (West, 1985 and
181 Supp. 19981, directs that all Federal agencies and departments **use** their authority to
182 conserve endangered and threatened species. Section 7 of the ESA for Federal actions
183 requires a Federal agency to consult with **USFWS** (or National Marine Fisheries Service
184 for some species) before **undertaking** actions that could affect endangered and
185 threatened species.—Federal agencies are prohibited from activities that USFWS
186 determines could jeopardize the continued existence of these species.

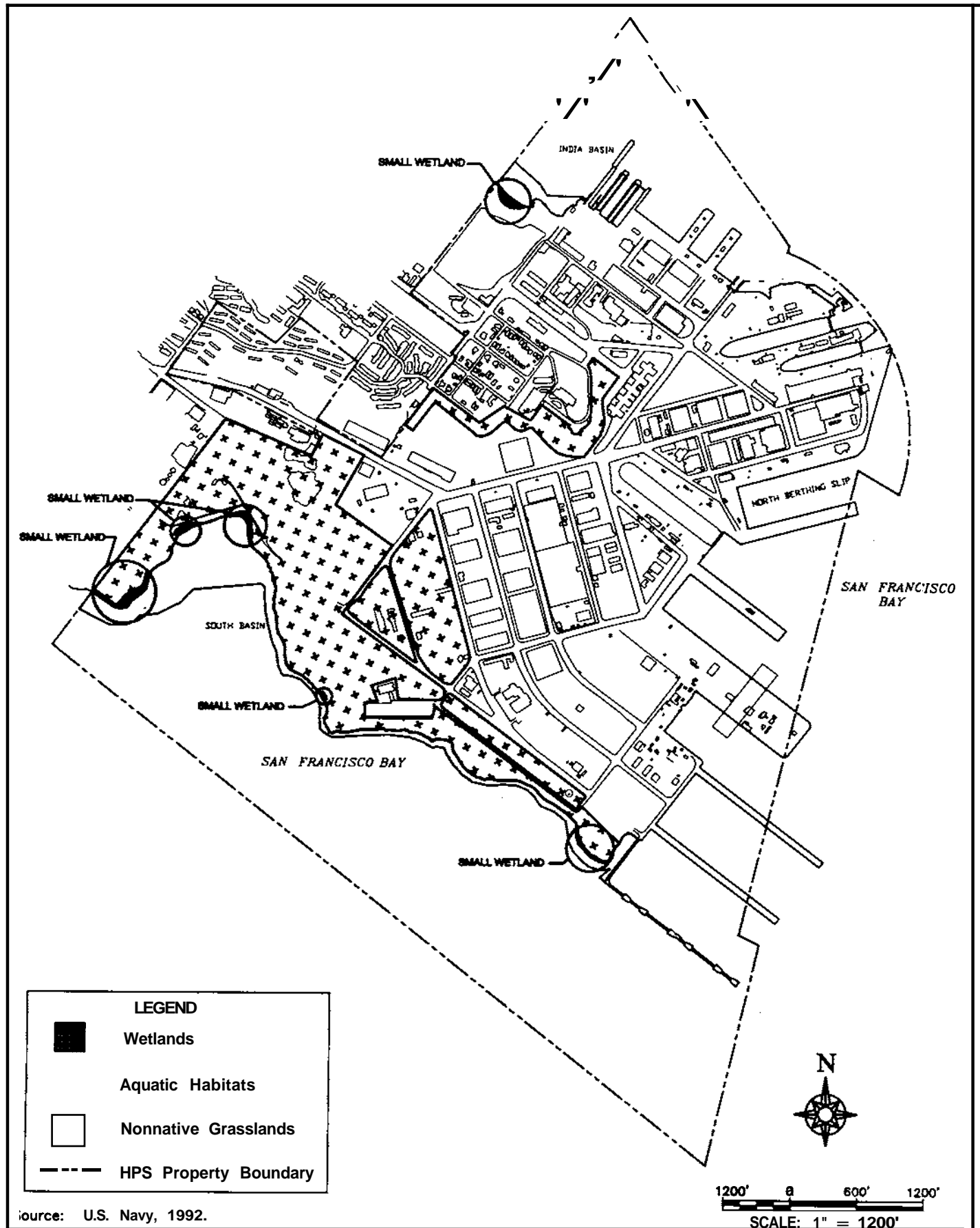


Figure 3.13-1: Wetlands and Aquatic Habitats, Hunters Points Shipyard

188 In addition, the ESA requires that USFWS issue a permit prior to actions that would
189 result in the killing, harming, or harassing of an endangered or threatened species. A
190 similar process under Section 10a of the ESA is required for state and local agencies, as
191 well as for individuals.

192 Migratory Bird Treaty Act

193 The Migratory Bird Treaty Act of 1972, 16 U.S.C. § 703, prohibits the taking of
194 individuals, nests, or eggs of a migratory bird species. Migratory birds, such as
195 swallows and terns, nest and pass through the ROI during the spring and fall.

196 Clean Water Act

197 The U.S. Army Corps of Engineers (COE) regulates impacts on wetlands under Section
198 404 of the CWA, 33 U.S.C.A. §§ 1251-1387 (West, 1986 and Supp. 1998). Wetlands are
199 considered important to the public interest in that they perform significant biological
200 functions, such as providing nesting, breeding, foraging, and spawning habitat for a
201 wide variety of resident and migratory animal species (U.S. Army Corps of Engineers
202 Regulatory Program Regulations, 33 C.F.R. § 320.4).

203 Projects that include potential dredge or fill impacts on wetlands must be reviewed by
204 the COE and U.S. EPA under the CWA. Certain activities in wetlands are automatically
205 authorized or granted a general permit, allowing wetlands to be filled where impacts
206 resulting from a single and complete project do not exceed 1 acre (0.4 ha). The COE
207 assumes discretionary jurisdiction over proposed impacts of between 1 and 10 acres
208 (0.4 to 4 ha).

209 *Wetland Regulations*

210 Executive Order 11990 requires that Federal agencies, **to** the extent permitted by law,
211 avoid construction in wetlands unless no practicable alternative to the construction
212 exists and that **all** practicable measures to minimize harm to wetlands, including
213 opportunities for public review of plans or proposals, be provided. It further requires
214 that any disposal to non-Federal public or private parties of properties containing
215 wetlands reference in the conveyance **uses** that are restricted under identified Federal,
216 state, or local wetland regulations.

217 *State Requirements*

218 California Endangered Species Act

219 California has procedures similar to the Federal ESA for non-Federal projects under the
220 California Endangered Species Act, California Fish and Game Code §§ 2050-2116 (West,
221 1998 and Supp. 1999). The CDFG can adopt a Federal biological opinion as a state

222 biological opinion under California Fish and Game Code § 2095. Upon Navy disposal,
223 HPS reuse would be subject to these state regulations.

224 CDFG Wetlands Policies

225 The CDFG has the authority to reach an agreement with an individual proposing to
226 affect intermittent or permanent streams and other wetlands pursuant to Section 1603 of
227 the California Fish and Game Code. The CDFG generally evaluates the information
228 gathered during preparation of the environmental assessment document and attempts
229 to satisfy its concerns during the state's environmental review process. In accordance
230 with its policy of "no net loss" of wetland habitat, the CDFG requires completion of a
231 streambed alteration agreement for actions that affect streams **and** wetlands. This
232 agreement is made between a project proponent and the CDFG to minimize adverse
233 effects on streams and wetlands.

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4. ENVIRONMENTAL CONSEQUENCES

This chapter describes the potential environmental consequences associated with Department of the Navy (Navy) disposal and City and County of San Francisco (City) reuse of Hunters Point Shipyard (HPS). The disposal action would convey the facility out of Navy ownership. The City's reuse would result in adaptive reuse of some existing structures and facilities, as well as new construction. The Proposed Reuse Plan identifies general categories and densities of land uses that would be allowed. Impacts are described at a general level of detail, consistent with the level of detail in the Proposed Reuse Plan. Given the programmatic nature of this discussion, future site-specific infrastructure and development proposals could require additional environmental analysis under the California Environmental Quality Act (CEQA) if the nature and magnitude of impacts differs from those described in this document.

Under the City's Proposed Reuse Plan and the Reduced Development Alternative, impacts are considered for two phases of development: -partial build-out at 2010 and full build-out at 2025. Potential cumulative impacts are discussed in Section 5.1.

For the purposes of analysis under the National Environmental Policy Act (NEPA), direct environmental consequences or impacts are those associated with Navy disposal and the No Action Alternative, and indirect impacts are those associated with community reuse of Navy property. Navy's responsibility for disclosing indirect reuse-related environmental impacts is to address reasonably foreseeable impacts.

Under NEPA, the Federal agency proposing an action must evaluate the environmental effects (impacts) that can reasonably be anticipated to be caused by or result from the proposed action. The proposed action is the disposal and reuse of excess Federal property at HPS. Inasmuch as the proposed action will be required to comply with all applicable Federal, state, interstate, and local laws and regulations, the environmental impacts that Navy has evaluated are those impacts that can reasonably be expected to result from the lawful implementation of the proposed action, i.e., in accordance and in full compliance with all applicable laws and regulations.

For example, if an alternative under consideration includes the construction or operation of a facility, and it can be reasonably anticipated that the construction or operation of the facility would result in the generation of noise, air and water pollution, and solid and hazardous wastes, the impacts evaluated are those associated with the lawful construction or operation of the facility subject to, and in compliance with, all applicable Federal, state, interstate, and local requirements respecting noise, air and water pollution, and solid and hazardous waste.

In identifying direct impacts and reasonably foreseeable indirect impacts, Navv has taken into account all applicable measures and restrictions protective of human health and the environment required by existing laws and regulations. In many instances, the existence of such laws and regulations renders impacts that might have occurred in the absence of such laws highly unlikely and not reasonably foreseeable. In other instances, such laws and regulations work to lessen potential impacts to less than significant levels. Because compliance with applicable law is mandatory upon the proponent of the action, compliance with the requirements of such laws and regulations is not separately identified as mitigation. Mitigation, as the term is used for purposes of the NEPA analysis, means only those discretionary measures (i.e., measures not required by operation of law) the proponent of the action can take to eliminate or lessen the impacts of the action. For example, where, as here, an acquiring entity or entities will be required to obtain and comply with environmental permits, Navv does not consider the obtaining of permits or compliance with the terms of such permits to be mitigation.

Each identified impact is characterized as to its significance. Impacts are identified as either significant or less than significant. The text identifies significant impacts (and corresponding mitigation, if feasible), less than significant impacts, and unavoidable significant impacts for which mitigation is either not feasible or would not eliminate or reduce the impact to a less than significant level. Although the focus of this analysis is on identifying adverse impacts, some beneficial effects also are identified in the text.

Determining Significance

"Significantly" as used in NEPA requires consideration of both context and intensity. An action must be analyzed in several contexts, such as society as a whole (human, national), the affected region, the affected interests, and the locality. In the case of a site-specific action, such as is being proposed here, significance would usually depend upon the effects in the locale rather than in the world as a whole. "Intensity" refers to the severity of the impact.

This chapter is arranged by resource area, as in Chapter 3, Affected Environment. Potential significant impacts on each resource area are described for Navv's disposal action, the two reuse alternatives, and the No Action Alternative. The impact analysis compares projected future conditions to the affected environment described in Chapter 3. For each resource area, the factors that were considered in assessing the potential significance of the action's impact are identified. For each identified impact, the relevant factor is listed in parentheses following the title of the impact. In some cases, resource area sections contain a discussion of the methodology and general assumptions used in the environmental impact analysis. To focus the analysis on impacts, some detailed analysis assumptions are presented in Appendix B (Supporting Technical Information), rather than in this chapter.

Navv would be responsible for mitigation measures identified in its Record of Decision (ROD) for the proposed disposal action. Since reuse would occur after the property is transferred from Federal ownership, implementing the mitigation measures identified for impacts associated with reuse would be the responsibility of the acquiring entity (under the direction of Federal, state, and local agencies with regulatory authority over protected resources), and not Navy.

4.1 TRANSPORTATION, TRAFFIC, AND CIRCULATION

As discussed in Chapter 3, the region of influence (ROI) for transportation, traffic, and circulation includes regional and local access routes and the street system within HPS. This ROI also encompasses public transit modes: rail, light rail, and bus services that could serve HPS; bicycle routes to and through the ROI; and pedestrian facilities.

Factors considered in determining whether an alternative would have a significant impact on transportation, traffic, and circulation include the extent or degree to which the implementation of an alternative would 1) cause the Level of Service (LOS) to deteriorate to LOS E or F or increase congestion at intersections currently operating at or anticipated to operate at LOS F; 2) increase demand on public transportation (transit) in excess of planned or anticipated capacity at time of increase; 3) increase demand for bicycle and pedestrian facilities in excess of planned or anticipated capacity at time of increase; 4) increase traffic along freeway segments and ramps; and 5) increase truck traffic.

Traffic Impact Methodology

Traffic impacts were assessed for intersections, freeway segments, and ramps by calculating the number of traffic trips that would be generated (referred to as "trip generation") based on the type and density of land uses proposed and the amount of mass and alternate forms of transit assumed to occur. These trips, or traffic volumes, were then distributed ("trip distribution") to the existing transportation system described in Section 3.1.1. Since HPS would be built out in phases, trip generation and distribution were calculated for two periods, 2010 and 2025. Future conditions of intersections, freeway segments, and ramps were compared to future baseline conditions (described in Section 3.1.5.2).

Table 4.1-1 presents the number of average daily person trips and the corresponding number of average daily vehicle trips associated with the Proposed Reuse Plan and the Reduced Development Alternative for 2010 and 2025.

TABLE 4.1-1: PROJECTED DAILY PERSON TRIPS AND VEHICLE TRIPS

SCENARIO	TOTAL DAILY ¹ PERSON TRIPS	TOTAL DAILY ² VEHICLE TRIPS	PEAK HOUR*	
			A.M.	P.M.
Proposed Reuse Plan				
2010	33,415	12,686	10.5%	11.7%
2025	58,700	21,832	9.1%	10.3%
Reduced Development Alternative				
2010	14,900	5,580	8.8%	10.0%
2025	27,390	10,000	7.8%	9.6%

Notes:

* As a percentage of total Daily Person Trips.

¹ Person-trips refer to the number of people coming to and leaving HPS and includes different forms of transportation, such as bus, car, carpool, etc.

² Vehicle-trips refer to the number of vehicles coming to and leaving HPS.

The number of daily person trips was calculated based on each of the associated land uses proposed for HPS redevelopment. Each land use element has a different daily person trip generation factor associated with it, as well as daily vehicle trips, depending on the combination of transportation modes (e.g., automobiles, carpool, van pool, taxi, motorcycles, walking). For each reuse alternative, the daily person trips and corresponding daily vehicle trips were calculated for each of the proposed land uses and totaled. For example, under the Proposed Reuse Plan, the HPS project would generate about 2,355 person trips in vehicles, 655 transit trips, and 495 other trips (taxi, bicycle, motorcycle, walking, etc.) for a total of 3,505 total person trips in the A.M. peak hour in year 2010. This would result in about 67 percent of all A.M. peak hour trips in automobiles, 19 percent by transit, and 14 percent by other modes. This distribution is based on the objectives and policies of the Proposed Reuse Plan regarding the use of transit and alternative modes at HPS, which would be achieved through Transportation Demand Management (TDM) measures described later in this section. The P.M. peak hour person trips would be higher than the A.M. peak hour (3,920 versus 3,505 for year 2010), because retail uses would generate more trips in the P.M. peak hour than the A.M. peak hour. However, the percentage of people using various modes of transportation would be similar.

The peak hour traffic could be slightly higher in the evening in all of the scenarios evaluated. Table 4.1-1 shows the results on a percentage basis.

Trip Distribution

Trip distribution patterns were based on the Citywide Travel Behavior Survey (CTBS) data for Superdistrict 3¹ within San Francisco (City and County of San Francisco, 1993a and 1993b). Based on the results of this survey, about 75 percent of projected vehicle trips to and from HPS would be from within the City, with 25 percent from regions outside the City. This pattern was used as the basis for assigning the projected vehicle trips to local streets, ramps, and freeways.

Modal Splits

Modal splits represent the percentage of trips generated at HPS that would be made by transit and auto. Modal split information was derived from the Metropolitan Transportation Commission (MTC) regional travel demand model (Year 2010 forecast) for the South Bayshore area, with adjustments to reflect potential increases in transit services in the area.

Under reuse, it is estimated that 12.9 percent of HPS workers from the mixed use, research and development, industrial, cultural, residential and open space land uses would take public transit. Another 14.3 percent of workers would take other forms of transit (i.e., walk or bicycle). The remaining 72.7 percent of workers would drive. For the residential land use, 31.2 percent of workers would take public transit, and 10.2 percent would use another form of transit. The remaining 58.6 percent would drive.

For non-workers, it is estimated that for all land uses except residential, 11.6 percent would take public transit and 24.4 to 25 percent would use other forms of transit. The remaining 63.3 to 64 percent would drive. For the residential land use, 17 percent of non-workers would take public transit and 6 percent would use other forms of transit. The remaining 77 percent would drive.

Public Transportation

Potential transit improvements for HPS were identified in the Hunters Point Shipyard Transportation Plan (San Francisco Redevelopment Agency, 1996), which is available for review at the San Francisco Redevelopment Agency. The plan calls for the expansion of San Francisco Municipal Railway (MUNI) Route #19 to directly serve the center of the major development (along Lockwood Street). It also proposes to extend Route #54 Fulton into the Hillside Residential Development area and extend Route #23 Monterey into HPS along Crisp Avenue, Spear Avenue, with termination near Innes Avenue at

¹ Superdistrict 3 is bounded by Twin Peaks, San Francisco Bay, and the San Mateo county line. Superdistrict 3 includes the South Bayshore, Potrero Hill, Mission, Eureka Valley, Glen Park, and Diamond Heights districts. The superdistrict is shown on Figure E1 in Appendix B.

165 Donahue Street. The *Plan* also proposes to increase hours of service for these three lines
166 to between 5:00 A.M. and 12:00 midnight.

167 These potential improvements, as well as transit improvements assumed to exist by
168 2010 and 2020 in the **2994** *Regional Transit Plan for the Saiz Francisco Bay Area* (RTP) (MTC,
169 **1994**), were considered when developing modal split data for future conditions.

170 *Bicucle and Pedestrian Circulation*

171 Bicucle routes are described in the *Hunters Point Shipyard Transaortatioiz Plan* (San
172 Francisco Redevelopment Agencv, **1996**). These routes would be considered for funding
173 and implementation as part of a Transportation Svstem Management Plan (TSMP). In
174 general, there would be two types of bicucle svstems at HPS: Class I (path separated
175 from automobile traffic to accommodate recreational travel) and Class II (exclusive
176 bicucle lane designation on both sides of roadways to serve commute traffic). The Class
177 I svstem would essentially be a bicycle/pedestrian trail along the HPS waterfront. Class
178 II svstems would be urovided alone Crisp, Spear, and Innes Avenues. Bicycle routes
179 within HPS would be connected to the existing and proposed bicucle routes described
180 in the *San Francisco Bicycle Plan* (City and County of San Francisco, Department of
181 Parking and Traffic, **1997b**). The shoreline pedestrian/bicycle trail would connect with
182 the Bay Trail (See Section 3.1.1).

183 According to the *San Francisco Bicycle Plan*, Route **68**, along; Evans Avenue, Hunters
184 Point Boulevard, and Innes Avenue, was laid out "to serve future develoument of the
185 Hunters Point Naval Shipvard site ... Route **68** will eventuallv form a loou through the
186 shipvard site by connecting with Route 70. At this time, the streets within the shipvard
187 that are recommended for Routes **68** and 70 are Donahue Street; Galvez, Home, Spear,
188 and Crisp Avenues; and Griffith Street. The specific streets used within the shipvard
189 site mav vary depending on the land use pattern and street network when this area is
190 redeveloped ... Innes Avenue is recommended for bike lanes between Hunters Point
191 Boulevard and Donahue Street in order to improve bicucle safetv ... The route continues
192 via Palou Avenue, Phelps Street, Oakdale Avenue and Silver Avenue."

193 The *Hunters Point Shipyard Transportation Plan* (San Francisco Redevelopment Agency,
194 **1996**) identified potential pedestrian and bicucle imurovements at HPS. Roadways
195 within HPS would have sidewalks on both sides of the street and would be at least 10
196 feet (3 meters) wide. Sidewalks within the mixed-use district (parts of Lockwood and
197 Spear Streets) would be 15 feet (4.6 meters) wide to accommodate a higher volume of
198 pedestrian traffic.

199 The *Design for Development* sets forth suecific street design guidelines in Figures **15-17**
200 and 20-22. Figure 24 depicts the alignment of the pedestrian/bicycle trail through the

201 waterfront open space. This trail would connect with the Bay Trail alignment to the
 202 north and south of the site. The Bay Trail alignment follows along Evans Avenue,
 203 Hunters Point Boulevard, Innes Avenue, India Basin Shoreline Park Open Space,
 204 Hunters Point Shipyard shoreline, and Candlestick Point State Recreation Area.

205 *Adjustment to Initial Analysis*

206 At the time that the HPS traffic analysis was performed (Appendix B), the Third Street
 207 Light Rail Transit (LRT) project was not approved, and circulation changes included in
 208 that project were not included in the future background growth projections for the HPS
 209 analysis. The Third Street LRT has since been approved. This project will result in the
 210 removal of one through lane in each direction along portions of Third Street. Based on a
 211 comparison of the Third Street LRT Analysis (U.S. Department of Transportation,
 212 Federal Transit Administration and City and County of San Francisco, Planning
 213 Department, 1998) and the HPS analysis (Appendix B, Technical Memorandum: Future
 214 Baseline Traffic Growth), the initial projections for the Third Street/Cesar Chavez Street
 215 intersection have been revised to LOS F for the P.M. peak hour under both the Proposed
 216 Reuse Plan and Reduced Development Alternative in 2010 and 2025.

217 **4.1.1 Navy Disposal**

218 The disposal of Federal property at HPS out of Federal ownership would not result in
 219 any direct changes in traffic conditions. However, the direct impacts of reuse, described
 220 below, would be the indirect impacts of disposal.

221 **4.1.2 City and County of San Francisco Reuse Alternatives**

222 *Proposed Reuse Plan*

223 **Significant Unmitigable Impact**

224 Increased Traffic at Third Street/Cesar Chavez Street Intersection (Factor 1). Operation of the
 225 signalized Third Street/Cesar Chavez Street intersection would worsen in the P.M. peak
 226 hour from LOS B to LOS F by 2010. The addition of project-rated traffic would
 227 contribute to lone delays (i.e., over 60 seconds per vehicle) at this intersection (see Table
 228 4.1-2, Table 4.1-3, and Figure 4.1-1). This is considered a significant impact.

229 The following measures would reduce, but not eliminate, traffic congestion, which
 230 would remain significant. To reduce vehicle miles traveled, traffic congestion, and air
 231 quality impacts, and to ensure that transit ridership is encouraged and transit services
 232 meet or exceed demand for those services, the San Francisco Redevelopment Agency
 233 and its designees would adopt a TDM approach. The TMA could establish a
 234 performance standard for the TDM program that would require future tenants at HPS to
 235 meet or exceed the mode splits used for the EIS analysis. The TDM would include the
 236 following elements:

TABLE 4.1-2: INTERSECTION LEVEL OF SERVICE—YEAR 2010

INTERSECTION	EXISTING 1993 CONDITIONS				2010 BASELINE (NO ACTION ALTERNATIVE)				PROPOSED REUSE PLAN				REDUCED DEVELOPMENT ALTERNATIVE			
	A.M. PEAK		P.M. PEAK		A.M. PEAK		P.M. PEAK		A.M. PEAK		P.M. PEAK		A.M. PEAK		P.M. PEAK	
	DELAY (sec/veh)	LOS	DELAY (sec/veh)	LOS	DELAY (sec/veh)	LOS	DELAY (sec/veh)	LOS	DELAY (sec/veh)	LOS	DELAY (sec/veh)	LOS	DELAY (sec/veh)	LOS	DELAY (sec/veh)	LOS
Hunters Point Shipyard Streets																
Crisp Avenue/Spear Avenue*	3.0	A	2.8	A	3.0	A	2.8	A	5.9	B	4.7	A	3.5	A	3.2	A
Crisp Avenue/I Street*	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	6.6	B	7.7	B	3.8	A	4.0	A
Spear Avenue*/Galvez Avenue	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	7.1	B	8.7	B	3.9	A	4.8	A
Donahue Street*/Galvez Avenue	3.3	A	2.9	A	3.3	A	2.9	A	4.2	A	5.0	A	3.0	A	3.3	A
Innes Avenue/Donahue Street*	0.2	A	0.2	A	0.2	A	0.2	A	0.2	A	0.3	A	0.2	A	0.2	A
Donahue St.*/Lockwood Street	3.5	A	3.5	A	3.5	A	3.5	A	4.6	A	4.8	A	3.7	A	3.8	A
Spear Avenue*/Lockwood Street	2.7	A	2.7	A	2.7	A	2.7	A	2.9	A	3.1	A	2.7	A	3.1	A
City and County of San Francisco Streets External to HPS Hunters Point Shipyard																
Evans Avenue*/ <u>Hunters Point Blvd.</u>	6.0	B	8.0	B	6.0	B	8.0	B	12.2	B	25.8	D	15.3	C	39.2	D
Third Street/Evans Avenue	17.8	C	16.2	C	25.8	D	29.0	D	≥60	F	≥60	F	36.8	D	25.7	D
Third Street/Cargo Way	18.8	C	11.2	B	33.1	D	11.7	B	26.8	D	11.3	B	30.2	D	11.6	B
<u>Third St (1)/Cesar Chavez Street</u>	12.7	B	14.3	B	12.9	B	12.3	B	32.4	D	≥60	F	14.5	B	≥60	F
Cesar Chavez St./Evans Avenue	24.0	C	39.4	D	35.0	D	25.6	D	34.9	D	21.6	C	17.5	C	20.4	C
Evans Ave./Napoleon & Tolano	6.8	B	6.7	B	6.3	B	6.3	B	8.8	B	11.4	B	7.0	B	7.5	B
Third Street/Carroll Avenue	5.9	B	5.9	B	5.6	B	5.8	B	5.7	B	5.9	B	5.7	B	5.8	B
Third Street/Gilman Avenue	11.7	B	9.7	B	11.5	B	9.3	B	11.3	B	9.4	B	11.4	B	9.3	B
Third Street/Palou Avenue	11.2	B	10.0	B	9.4	B	9.4	B	10.0	B	10.0	B	9.6	B	9.6	B

238 Notes:

239 *Unsignalized intersections: minor street movement delay and LOS.

240 sec/veh = seconds per vehicle

241 (1) Initial projections for the P.M. peak hour revised to LOS F to reflect the approval of the Third Street LRT and associated removal of one through lane in each direction

242 along portions of Third Street.

243
244

TABLE 4.1-3: INTERSECTION LEVEL OF SERVICE—YEAR 2025

INTERSECTION	EXISTING 1993 CONDITIONS				2025 BASELINE (NO ACTION ALTERNATIVE)				PROPOSED REUSE PLAN				REDUCED DEVELOPMENT ALTERNATIVE			
	A.M. PEAK		P.M. PEAK		A.M. PEAK		P.M. PEAK		A.M. PEAK		P.M. PEAK		A.M. PEAK		P.M. PEAK	
	DELAY (sec/veh)	LOS	DELAY (sec/veh)	LOS	DELAY (sec/veh)	LOS	DELAY (sec/veh)	LOS	DELAY (sec/veh)	LOS	DELAY (sec/veh)	LOS	DELAY (sec/veh)	LOS	DELAY (sec/veh)	LOS
Hunters Point Shipyard Streets																
Crisp Avenue/Spear Avenue*	3.0	A	2.8	A	3.0	A	2.8	A	7.4	B	6.6	B	3.8	A	3.7	A
Crisp Avenue/I Street*	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	7.9	B	9.8	B	4.1	A	4.4	A
Spear Avenue*/Galvez Avenue	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	9.8	B	24.7	D	4.3	A	7.0	B
Donahue Street*/Galvez Avenue	3.3	A	2.9	A	3.3	A	2.9	A	5.8	B	12.0	C	3.2	A	4.0	A
Innes Avenue/Donahue Street*	0.2	A	0.2	A	0.2	A	0.2	A	0.3	A	0.4	A	0.2	A	0.3	A
Donahue St.*/Lockwood Street	3.5	A	3.5	A	3.5	A	3.5	A	5.4	B	5.8	B	3.9	A	4.2	A
Spear Avenue*/Lockwood Street	2.7	A	2.7	A	2.7	A	2.7	A	3.6	A	3.9	A	3.3	A	3.7	A
City and County of San Francisco Streets External to HPS Hunters Point Shipyard																
Evans Avenue*/ <u>Hunters Point Blvd.</u>	6.0	B	8.0	B	6.0	B	8.0	B	12.7	B	23.5	C	13.7	B	15.3	C
Third Street/Evans Avenue	17.8	C	16.2	C	31.8	D	17.2	C	≥60	F	≥60	F	39.8	D	38.0	D
Third Street/Cargo Way	18.8	C	11.2	B	11.8	B	11.6	B	11.7	B	12.1	B	11.6	B	11.8	B
<u>Third St /Cesar Chavez Street (1)</u>	12.7	B	14.3	B	13.8	B	12.9	B	35.4	D	≥60	F	34.7	D	≥60	F
Cesar Chavez St./Evans Avenue	24.0	C	39.4	D	37.4	D	35.0	D	35.6	D	43.0	E	37.5	D	38.1	D
Evans Ave./Napoleon & Tolano	6.8	B	6.7	B	6.4	B	6.5	B	13.5	B	26.2	D	7.6	B	9.6	B
Third Street/Carroll Avenue	5.9	B	5.9	B	5.7	B	5.8	B	6.0	B	6.1	B	5.8	B	6.0	B
Third Street/Gilman Avenue	11.7	B	9.7	B	11.2	B	9.5	B	11.3	B	9.7	B	11.2	B	9.6	B
Third Street/Palou Avenue	11.2	B	10.0	B	9.9	B	9.9	B	10.8	B	10.9	B	10.3	B	10.3	B

245 Notes:

246 *Unsignalized intersections: minor street movement delay and LOS.

247 sec/veh = seconds per vehicle

248 (1) Initial projections for the P.M. peak hour revised to LOS F to reflect the approval of the Third Street LRT and associated removal of one through lane in each

249 direction along portions of Third Street.

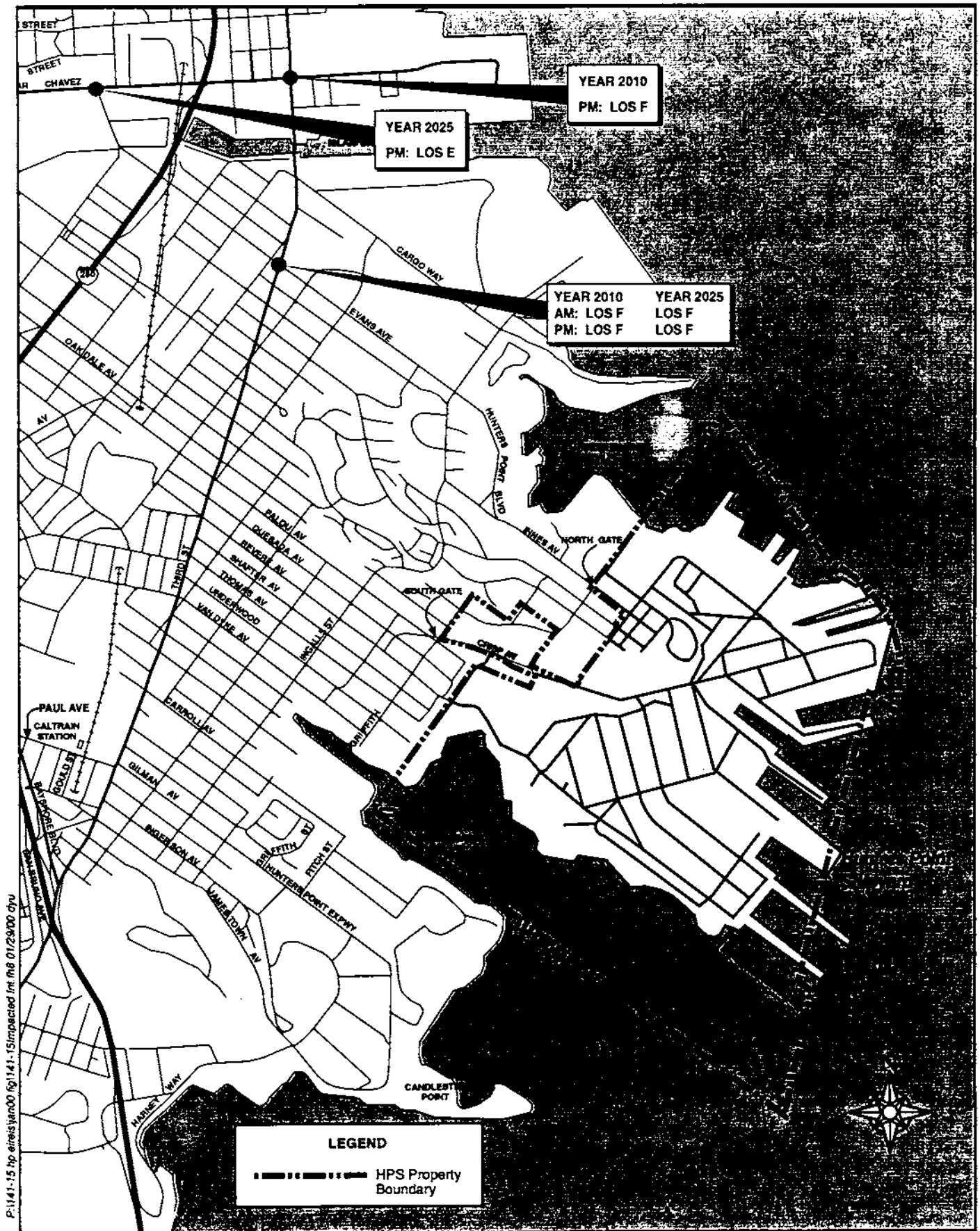


Figure 4.1-1: Affected Intersections Under Proposed Reuse Plan Conditions

252 • Form an HPS Transportation Management Association (TMA) composed of the San
 253 Francisco Redevelopment Agency staff; City agency staff from the Public
 254 Transportation Commission, Parking and Traffic Commission, and the Department
 255 of Public Works; HPS property owners, lessees and residents; and Bayview-Hunters
 256 Point community members to implement a Transportation System Management
 257 Plan (TSMP). The initial TMA group would be appointed by the Mayor for an 18-
 258 month term and would report to the San Francisco Redevelopment Agency
 259 Commission. As part of the development of the TSMP, the initial TMA would
 260 recommend procedures to the Commission for future appointments to the TMA.
 261 The TMA would have no funding authority, but would develop a proposed TSMP
 262 for adoption by the San Francisco Redevelopment Agency. The **TSMP** would
 263 identify funding; needs, recommend potential funding; sources, and develop a
 264 phasing schedule consistent with the redevelopment phasing plan for
 265 implementation of identified measures. The TMA would monitor the effectiveness
 266 of the mitigation measures and the TSMP for the San Francisco Redevelopment
 267 Agency. The TMA would provide an annual report to the San Francisco
 268 Redevelopment Agency on the status of the TSMP implementation.

269 The TSMP envisions a phased approach to development of transit improvements at
 270 HPS, under which some development would proceed, transit services would be
 271 expanded, additional development would proceed, additional services would be
 272 provided, etc. Thus, land and transit development would be interrelated, and
 273 development would provide the funding mechanism and ridership for transit, while
 274 the provision of transit would allow for more development. It is anticipated that at
 275 any time in the development process, transit service would meet the demand for
 276 existing residents and employees of HPS.

- 277 • Prepare a **TSMP**, which would contain the following elements:
- 278 0 *Transit Pass Sales.* Establish a convenient location or locations within the
 279 boundaries of HPS for selling transit passes.
- 280 0 *Transit, Pedestrian, and Bicycle Information.* Provide maps of local pedestrian and
 281 bicycle routes, transit stops and routes, and other information, including bicycle
 282 commuter information, on signs and kiosks in occupied areas of HPS. Provide
 283 rideshare information and services through RIDES or an equivalent program.
- 284 0 *Employee Transit Subsidies.* Require major employers to use a transit subsidy
 285 system (e.g., through the Commuter Check Program) for their employees &
 286 incorporating transit subsidy requirements in the agreements between the San
 287 Francisco Redevelopment Agency and developers. The TMA would identify
 288 major employers, recommend transit subsidy programs, and identify transit

- 289 subsidy systems to provide employers with incentives to hire local employees as
 290 a way of reducing vehicle miles traveled.
- 291 ◇ *Expand Transit Services and Monitor Transit Demand.* Monitor transit demand at
 292 HPS on an annual basis and implement services identified in the *Hunters Point*
 293 *Shipyards Transportation Plan* to stimulate transit ridership or respond to transit
 294 demand. Develop a phasing plan for implementation of transit improvements
 295 designed to meet or exceed demand. Reevaluate transit demand and implement
 296 required improvements on an annual basis thereafter, and curtail all project
 297 development until required services are funded and implemented, if necessary,
 298 to prevent an imbalance between transit demand and services.
- 299 ◇ *Secure Bicycle Parking.* Require provisions for secured Class I bicycle parking
 300 spaces in parking lots and parking garages of residential buildings and research
 301 and development facilities. This secured bicycle parking is to be in amounts
 302 required by the San Francisco Planning Code, Article 1.5, Section 155. Require
 303 major employers and large employment sites occupied by many employers to
 304 provide clothing lockers and showers for bicyclists. Develop a program to make
 305 bicycles available to the public for travel within HPS.
- 306 ◇ *Parking Management Guidelines.* Establish mandatory parking management
 307 policies for the private operators of parking facilities in HPS to discourage long-
 308 term parking. Set aside desirable parking areas for rideshare vehicles and
 309 alternative fuel vehicles.
- 310 ◇ *Flexible Work Time/Telecommuting.* Where feasible, offer **HPS** employees the
 311 opportunity to work on flexible schedules and/or telecommute so they can
 312 avoid peak hour traffic conditions.
- 313 ◇ *Shuttle Service.* Require shuttle service to serve all redeveloped portions of HPS
 314 either through the provision of shuttle service by developers, large employers, or
 315 another entity or entities. The shuttle service would operate between HPS and
 316 regional transit stops in San Francisco (e.g., MUNI, Third Street LRT, Bay Area
 317 Rapid Transit (**BART**), California Train (CalTrain), Transbay transit terminal,
 318 and ferry terminal). Consider use of alternative fuel vehicles for the shuttle
 319 service.
- 320 ◇ *Monitoring of Physical Transportation Improvements.* Monitor physical
 321 transportation improvements, such as street repaving and resurfacing and
 322 installation of street **lighting**, and ensure that planned improvements are
 323 implemented when necessary to meet the needs of new residents and
 324 employees.

325 0 *Ferry Service.* Assist the Port of San Francisco and others in ongoing studies of
 326 the feasibility of expanding regional ferry service. Assist in implementing
 327 feasible study recommendations (if any) related to HPS service.

328 0 *Local Hiring Practices.* Require the TMA to set a goal to reduce traffic impacts by
 329 hiring local workers who reside in the Bawiew-Hunters Point neighborhood to
 330 fill new jobs at HPS. Reuire compliance with existing San Francisco
 331 Redevelopment Agency local hiring reuirements and the City's "First Source"
 332 hiring program. Monitor local hiring on an annual basis to evaluate whether the
 333 goal is beine met and adiust the program as necessary.

334 Significant and Mitigable Impacts

335 *Impact I: Increased Traffic at Third Street/Evans Avenue Intersection (Factor 1).* Operation
 336 of the signalized Third Street/Evans Avenue intersection would worsen in both the
 337 A.M. and P.M. peak hours from LOS C to LOS F by 2010. The addition of project-related

339 (see Table 4.1-2, Table 4.1-3, and Figure 4.1-1). This would be considered a significant
 340 and mitigable impact.

345 *Mitigation 1.* Eliminate the southbound left-turn lane and re-route turns via Phelps
 346 Street to Evans Street. Signalize the Phelps/Evans intersection and remove parking
 347 along Phelps and Evans Streets. This would reduce traffic impacts at this intersection
 348 from LOS F to LOS D in the A.M. and P.M. peak hours. In addition, adopt a
 349 transportation system management approach as described under the Significant
 350 Unmitigable Impact. Implementing these measures would reduce this impact to a less
 351 than sigruficant level.

352 *Impact 2: Increased Traffic at Evans Avenue/Cesar Chavez Street Intersection (Factor 1).*
 353 Operation of the signalized Evans Avenue/Cesar Chavez Street intersection would
 354 worsen in the P.M. peak hour from LOS D to LOS E by 2025. This would be a
 355 significant impact. The addition of uroject-related traffic would increase delays at this
 356 intersection from 39.4 seconds per vehicle to 43.0 seconds per vehicle.

357 *Mitigation 2.* To improve operations and reduce delays at this intersection, restripe the
 358 existing northbound shared left/right-turn lane on Evans Avenue to create exclusive
 359 left-turn and right-turn lanes. Widen the Evans Avenue northbound approach at Cesar
 360 Chavez Street. The southeast corner curb return would require structural modifications

361 of the existing viaduct. Change the existing signal timing plan to include the exclusive
 362 left-turn and right-turn lanes. These mitigation measures would reduce traffic impacts
 363 at this intersection from LOS E to LOS C during the P.M. peak hour, with delays
 364 reduced from 43.0 to 18.3seconds.

365 In addition, form an HPS TMA and prepare and implement a TSMP, as described under
 366 the Significant Unmitigable Impact. Implementing these measures would reduce this
 367 impact to a less than significant level.

368 Impact 3: Increased Demand on Public Transportation Exceeding Planned or Anticipated
 369 Capacity (Factor3). The project would not significantly affect CalTrain or any other rail
 370 service in the ROI. However, MUNI service would be affected. HPS is currently
 371 serviced by the #19 Polk line, which runs at 10-minute intervals between 700 A.M. and
 372 9:00 A.M. and then at 15-minute intervals until 742 P.M. (the last bus). This means the
 373 Polk line stops at HPS about 55 times per day. The ridership on this line in the HPS
 374 vicinity is very light. Estimated project transit trips under HPS reuse for the P.M. peak
 375 hour are shown in Table 4.1-4. Although transportation planning has been done for
 376 HIS in the Hunters Point Shipyard Transportation Plan (San Francisco Redevelopment
 377 Agency, 1996), there are no formally adopted plans to provide transit service to HIS at
 378 this time. Therefore, the projected increase in demand for City public transportation
 379 (MUNI) is a significant impact.

380 Mitigation 3. Monitor transit demand at HPS on an annual basis and ensure that
 351 adequate transit service is provided to meet or exceed demand, as required by the TSMP
 382 described under the Significant Unmitieable Impact. Implementing these measures
 383 would reduce this impact to a less than significant level.

384 TABLE 4.1-4: PROJECT TRANSIT TRIPS

SCENARIO	P.M. PEAK HOUR					
	MUNI		CALTRAIN		BART	
	IN BOUND	OUT BOUND	IN BOUND	OUT BOUND	IN BOUND	OUT BOUND
Proposed Reuse Plan						
Year 2010	426	334	64	50	59	46
Year 2025	504	546	76	82	69	75
Reduced Development Alternative						
Year 2010	118	133	18	20	16	18
Year 2025	160	230	24	35	22	32

385 Notes:
 386 • All regional transit (CalTrain, BART) trips to and from HPS require a transfer to/from MUNI and are
 387 included in MUNI inbound and outbound trips.

388 *Impact 4: Increased Demand for Pedestrian and Bicycle Facilities Exceeding Planned or*
 389 *Anticipated Capacities (Factor 3).* Pedestrian and bicycle activity at HPS would be
 390 generated under the Proposed Reuse Plan. Until facilities are constructed, the increase
 391 in activity may not be accommodated. This is a significant impact.

392 *Mitigation 4. Require planning and implementation of* pedestrian and bicycle facilities
 393 as part of development. Monitor and ensure completion of these facilities as part of the
 394 TSMP described under the significant unmitigable impact above. Implementing these
 395 measures would reduce this impact to a less than significant level.

396 **Less Than Significant Impacts**

397 *Increased Traffic at Other Intersections (Factor 1).* The Proposed Reuse Plan would result
 398 in a less than significant increase in the number of vehicles on HPS roadways and
 399 adjacent roadways that could affect the operating conditions of other intersections
 400 throughout the South Bayshore area and within HPS. **As** indicated on Tables 4.1-2 and
 401 4.1-3, these intersections would continue to operate at acceptable levels of service (LOS
 402 D or better) with the addition of traffic generated by proposed reuse. No mitigation is
 403 required.

404 *Increased Traffic on Freeways and Ramps (Factor 4).* Less than significant project impacts
 405 on three freeway locations (U.S. Highway 101 [U.S. 101] at the **San Mateo** county line,
 406 Interstate 280 [I-280] south of U.S. 101, and Interstate 80 [I-80]/San Francisco-Oakland
 407 Bay Bridge [Bay Bridge]) would result from increased traffic volumes and volume-to-
 408 capacity (v/c) ratios under the Proposed Reuse Plan (see Table 4.1-5). However, 2010
 409 Bay Bridge westbound A.M. peak traffic would approach a v/c of 1.0 (0.97). By 2025,
 410 the Bay Bridge eastbound A.M. and P.M. peak traffic would also approach a v/c of 1.0.
 411 Because the v/c ratio would not exceed 1.0, project impacts would be less than
 412 significant. No mitigation is required.

413 *Less than significant project impacts on the 11 freeway ramp locations analyzed* within
 414 the South Bayshore area would result from increased traffic volumes and v/c ratios
 415 under the Proposed Reuse **Plan** (see Tables 4.1-6 and 4.1-7). Ramps that would
 416 experience the greatest increase in traffic volumes as a result of the Proposed Reuse Plan
 417 **are** the 1-280 northbound off-ramp to Cesar Chavez Street, the U.S. 101 northbound off-
 418 ramp to Bayshore Boulevard/Cesar Chavez Street, and the 1-280 northbound on-ramp
 419 **from** Indiana Street. **As** Tables 4.1-6 and 4.1-7 indicate, all study ramps would operate
 420 at under capacity (i.e., v/c ratio less than 1.0) in 2010 and 2025. **No** mitigation is
 421 required.

422 *Increased Truck Traffic (Factor 5).* The Proposed Reuse Plan would result in an increase
 123 in the number of trucks traveling to and from HPS. Using conservative assumptions of

TABLE 4.1-5: FREEWAY VOLUME-TO-CAPACITY RATIOS

SCREENLINE LOCATION	DIRECTION	EXISTING 1993 CONDITIONS				2010 BASELINE (NO ACTION ALTERNATIVE)				2010 CONDITIONS (4)			
		A.M. PEAK		P.M. PEAK		A.M. PEAK		P.M. PEAK		A.M. PEAK		P.M. PEAK	
		VOLUME	V/C RATIO	VOLUME	V/C RATIO	VOLUME	V/C RATIO	VOLUME	V/C RATIO	VOLUME	V/C RATIO	VOLUME	V/C RATIO
U.S. 101, at the <u>San Francisco</u> County Line (1)	Northbound	6,400	0.70	6,350	0.69	6,490	0.71	6,400	0.70	6,590	0.72	6,540	0.71
	Southbound	7,050	0.77	6,250	0.68	7,150	0.78	6,330	0.69	7,260	0.79	6,440	0.70
<u>San Francisco</u> /Oakland Bay Bridge (2)	Eastbound	7,910	0.69	9,190	0.80	9,670	0.84	9,910	0.86	9,730	0.85	9,970	0.87
	Westbound	10,500	0.91	8,230	0.72	11,070	0.96	9,270	0.81	11,130	0.97	9,340	0.81
I-280, south of U.S. 101 (3)	Northbound	7,500	0.82	3,950	0.43	7,610	0.83	3,950	0.43	7,730	0.84	4,070	0.44
	Southbound	3,350	0.36	8,300	0.90	3,350	0.36	8,430	0.92	3,450	0.38	8,550	0.93

SCREENLINE LOCATION	DIRECTION	2025 BASELINE (NO ACTION ALTERNATIVE)				2025 CONDITIONS (4)			
		A.M. PEAK		P.M. PEAK		A.M. PEAK		P.M. PEAK	
		VOLUME	V/C RATIO	VOLUME	V/C RATIO	VOLUME	V/C RATIO	VOLUME	V/C RATIO
U.S. 101, at the <u>San Francisco</u> County Line (1)	Northbound	6,540	0.71	6,490	0.71	6,720	0.73	6,670	0.72
	Southbound	7,260	0.79	6,370	0.69	7,400	0.80	6,560	0.71
<u>San Francisco</u> /Oakland Bay Bridge (2)	Eastbound	11,390	0.99	10,650	0.93	11,470	1.0	10,750	0.93
	Westbound	11,030	0.96	10,350	0.90	11,130	0.97	10,450	0.91
I-280, south of U.S. 101 (3)	Northbound	7,670	0.83	3,950	0.43	7,880	0.86	4,150	0.45
	Southbound	3,350	0.36	8,500	0.92	3,520	0.38	8,710	0.95

Source: San Francisco Redevelopment Agency, 1996.

Notes:

(1) = California Department of Transportation (Caltrans) traffic volumes, July 1993.

(2) = Alternatives to Replacement of the Embarcadero Freeway and the Terminal Separator Structure (City and County of San Francisco, Planning Department, 1996c).

(3) = Caltrans traffic volumes, August 1993.

(4) = With additional future development projects, including the proposed Candlestick Point Stadium and Retail/Entertainment Center and intensive development on the Brisbane Baylands parcels, the v/c ratios at the county line along U.S. 101 (northbound and southbound) and I-280 southbound would reach or exceed 1.0 during the P.M. peak hour.

TABLE 4.1-6: RAMP VOLUME-TO-CAPACITY RATIOS—YEAR 2010

FRWY	ON-/OFF-RAMP		EXISTING 1993 CONDITIONS				2010 BASELINE (NO ACTION ALTERNATIVE)				PROPOSED REUSE PLAN (1)				REDUCED DEVELOPMENT ALTERNATIVE (1)			
			A.M. PEAK HOUR		P.M. PEAK HOUR		A.M. PEAK HOUR		P.M. PEAK HOUR		A.M. PEAK HOUR		P.M. PEAK HOUR		A.M. PEAK HOUR		P.M. PEAK HOUR	
			VOL	V/C	VOL	V/C	VOL	V/C	VOL	V/C	VOL	V/C	VOL	V/C	VOL	V/C	VOL	V/C
I-280	NB Off-ramp	to Cesar Chavez St.	525	0.31	335	0.20	540	0.32	345	0.20	700	0.41	565	0.33	610	0.36	410	0.24
	NB On-ramp	from Indiana St.	1,210	0.71	1,420	0.84	1,245	0.73	1,465	0.86	1,360	0.80	1,570	0.92 0.92	1,280 1,280	0.75	1,510	0.89
	SB Off-ramp	to Pennsylvania St.	560	0.33	800	0.47	575	0.34	825	0.48	675	0.40	960	0.56 0.56	620 620	0.36	865	0.51
U.S. 101	NB Off-ramp	to Bayshore Blvd./ Cesar Chavez St.	1,840	0.87	1,625	0.76	1,895 1,895	0.89	1,675	0.79	2,035	0.96	1,800	0.85	1,935	0.91	1,730	0.81
	NB On-ramp	from Bayshore Blvd. (Near Cesar Chavez St.)	1,155	0.68	690	0.41	1,185	0.70	715	0.42	1,255	0.74	780	0.46	1,210	0.71	740	0.44
	NB On-ramp	from Cesar Chavez St.	460	0.27	490	0.29	475	0.28	505	0.30	545	0.32	570	0.34	495	0.29	535	0.31
	SB Off-ramp	to Cesar Chavez St.	750	0.44	200	0.12	775	0.45	205	0.12	835	0.49	290	0.17 0.17	800 800	0.47	230	0.14
	NB Off-ramp	to Third St./ Bayshore Blvd.	1,875	0.88	860	0.40	1,930	0.91	885	0.42	1,985	0.94	960	0.45	1,955	0.92	910	0.43
	NB On-ramp	from Third St./ Bayshore Blvd.	620	0.36	490	0.29	640	0.38	505	0.30	685	0.40	565	0.33	660	0.39	525	0.31
	SB Off-ramp	to Bayshore Blvd./ Third St.	735	0.43	715	0.42	755	0.45	735	0.43	810	0.48	785	0.46	770	0.45	755	0.45
	SB On-ramp	from Bayshore Blvd./ Third St.	710	0.42	1,460	0.86	730	0.43	1,504	0.88	795	0.47	1,565	0.92	750	0.44	1,530	0.90

Notes:

(1) These volumes do not include potential traffic generated by the Candlestick Point Stadium Retail/Entertainment Center project.

NB = northbound

SB = southbound

v/c = volume-to-capacity ratio

vol = volume

TABLE 4.1-7: RAMP VOLUME-TO-CAPACITY RATIO—YEAR 2025

FRWY	ON-/OFF-RAMP		EXISTING 1993 CONDITIONS				2025 BASELINE (NO ACTION ALTERNATIVE)				PROPOSED REUSE PLAN (1)				REDUCED DEVELOPMENT ALTERNATIVE (1)			
			A.M. PEAK HOUR		P.M. PEAK HOUR		A.M. PEAK HOUR		P.M. PEAK HOUR		A.M. PEAK HOUR		P.M. PEAK HOUR		A.M. PEAK HOUR		P.M. PEAK HOUR	
			VOL	V/C	VOL	V/C	VOL	V/C	VOL	V/C	VOL	V/C	VOL	V/C	VOL	V/C	VOL	V/C
I-280	NB Off-ramp	to Cesar Chavez St.	525	0.31	335	0.20	550	0.32	355	0.21	835	0.49	635	0.37	675	0.40	450	0.27
	NB On-ramp	from Indiana St.	1,210	0.71	1,420	0.84	1,270	0.75	1,490	0.88	1,400	0.83	1,680	0.99	1,320	0.78	1,580	0.93
	SB Off-ramp	to Pennsylvania St.	560	0.33	800	0.47	590	0.35	840	0.49	765	0.45	1,015	0.60	665	0.39	900	0.53
U.S. 101	NB Off-ramp	to Bayshore Blvd./ Cesar Chavez St.	1,840	0.87	1,625	0.76	1,915	0.91	1,700	0.80	2,115	0.99	1,945	0.92	1,990	0.94	1,815	0.86
	NB On-ramp	from Bayshore Blvd. (Near Cesar Chavez St.)	1,155	0.68	690	0.41	1,210	0.71	725	0.43								
	NB On-ramp	from Cesar Chavez St.	460	0.27	490	0.29	485			0.30	570	0.34	630	0.70	510	0.30	570	0.33
	SB Off-ramp	to Cesar Chavez St.	750	0.44	200	0.12	790			0.12	895	0.53	315	0.19	835	0.49	245	0.15
	NB Off-ramp	to Third St./ Bayshore Blvd.	1,875	0.88	860	0.40	1,970	0.93	905	0.42	2,070	0.98	1,000	0.47	2,010	0.95	935	0.44
	NB On-ramp	from Third St./ Bayshore Blvd.	620	0.36	490	0.29	650			0.30	730	0.49	595	0.35	685	0.40	545	0.32
	SB Off-ramp	to Bayshore Blvd./ Third St.	735	0.43	715	0.42	770	0.45	750	0.44	840	0.49	837	0.49	795	0.47	790	0.47
	SB On-ramp	from Bayshore Blvd./ Third St.	710	0.42	1,460	0.86	745	0.44	1,535	0.90	830	0.47	1,640	0.96	775	0.46	1,580	0.93

Notes:

(1) These volumes do not include potential traffic generated by the Candlestick Point Retail/Entertainment Center Project.

NB = northbound

SB = southbound

v/c = volume-to-capacity ratio

vol = volume

high truck use, the Proposed Reuse Plan would generate 80 trucks during the A.M. peak hour and 50 trucks during the P.M. peak hour in 2010. In 2025, the Proposed Reuse Plan would generate 180 trucks during the A.M. peak hour and 110 trucks during the P.M. peak hour (Appendix B, Table E-11). These trucks would exit the South Gate and use existing truck routes (Griffith, Shaffer, Howes, Thomas, Ingalls, Carol Avenue, and Third Street) (See Figure 3.1-4). This amount of truck traffic could be accommodated within the capacity of the surrounding street system and therefore would not be considered significant. An increase in truck traffic could increase the potential for auto-truck conflicts, however, and could be perceived as unwanted by neighborhood residents. This potential could be minimized by directing truck traffic along designated traffic routes, such as those shown on Figure 4.1-2, and along new truck routes, should those be established. (For example, construction of the Yosemite Slough Bridge, described in Section 3.1, could help divert trucks away from residential areas and towards the south and U.S. 101.) No mitigation is required.

Reduced Development Alternative

Significant Unmitigable Impact

Increased Traffic at Third Street/Cesar Chavez Street Intersection (Factor 1). Under the Reduced Development Alternative, operation of the signalized Third Street/Cesar Chavez Street intersection would worsen in the P.M. peak hour from LOS B to LOS F by 2010. The addition of project-related traffic would contribute to long delays (i.e., over 60 seconds per vehicle) at this intersection. This is considered a significant impact. The TDM mitigation measures listed under the Proposed Reuse Plan, Significant Unmitigable Impact, would reduce but not eliminate, traffic congestion at this intersection, which would remain significant.

Less Than Significant Impacts

Increased Traffic at Third Street/Evans Avenue Intersection (Factor 1). Under the Reduced Development Alternative, increased traffic at Third Street/Evans Avenue would result in a less than significant impact. Tables 4.1-2 and 4.1-3 show that this intersection would operate at LOS D. No mitigation is required.

Increased Traffic at Evans Avenue/Cesar Chavez Street Intersection (Factor 1). Under the Reduced Development Alternative, increased traffic at Evans Avenue/Cesar Chavez Street would result in a less than significant impact. Tables 4.1-2 and 4.1-3 show that this intersection would operate at LOS C. No mitigation is required.

Increased Demand on Public Transportation Exceeding Planned or Anticipated Capacity (Factor 2). Under the Reduced Development Alternative, increased demand for public transportation would be substantially less than that projected under the Proposed Reuse

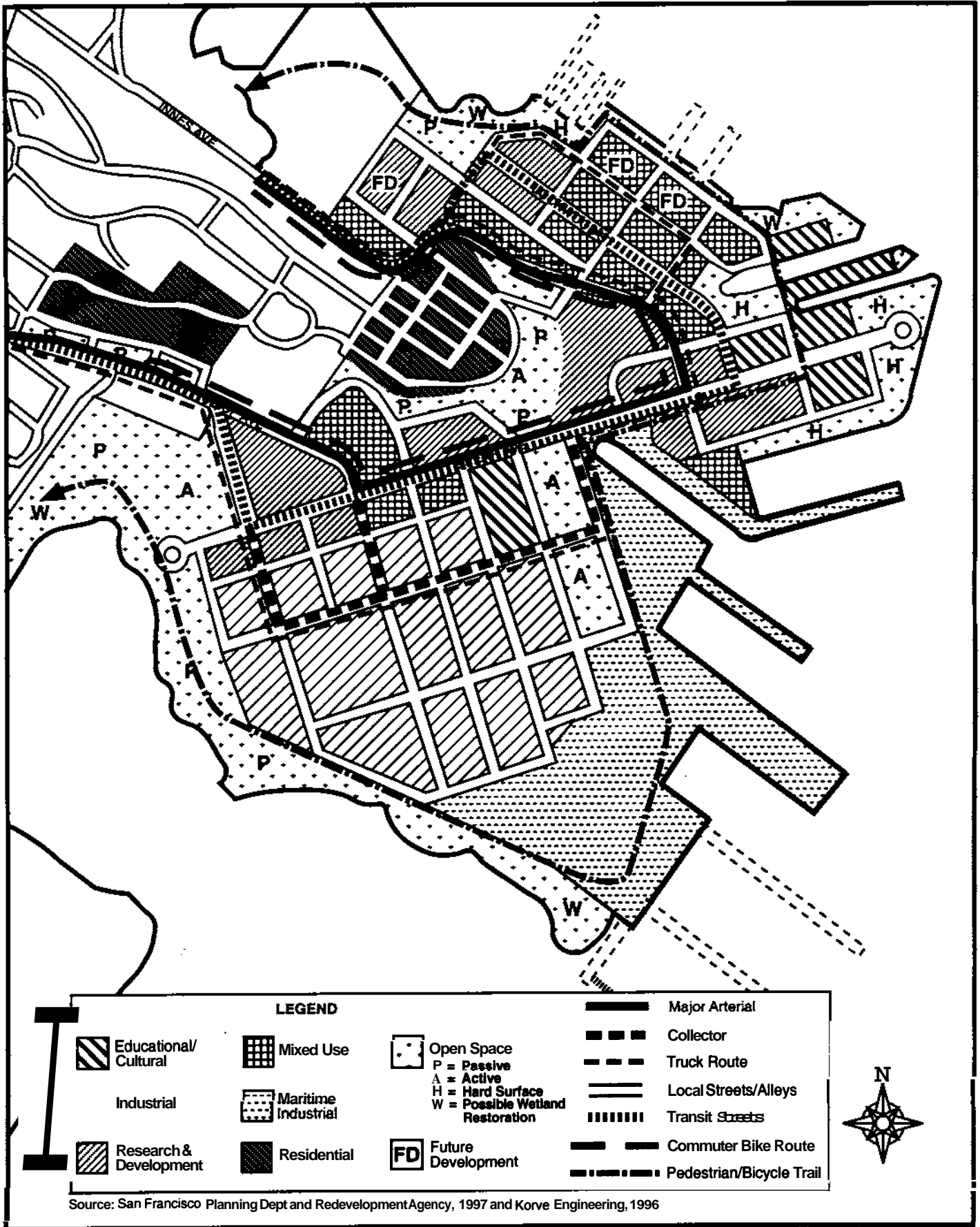


Figure 4.1-2 Proposed Transportation Routes Within the Project Site

490 Plan (see Table 4.1-4). It would not significantly affect either City (MUNI) service,
 491 Caltrain Service, or any other rail service in the ROI. No mitigation is required.

492 Increased Demand for Pedestrian and Bicycle Facilities Exceeding Planned or Anticipated
 493 Capacities (Factor 3). Under the Reduced Development Alternative, increased demand
 494 for pedestrian and bicycle facilities would be less than under the Proposed Reuse Plan
 495 and would result in a less than significant impact, although the TSMP should be
 496 expanded to include monitoring demand for and implementation of pedestrian and
 497 bicycle facilities. No additional mitigation is required.

498 Increased Traffic at Other Intersections (Factor 1). Under the Reduced Development
 499 Alternative, all other study intersections would operate at LOS C or better, resulting in
 500 less than significant impacts (Tables 4.1-2 and 4.1-3). No mitigation is required.

501 Increased Traffic on Freeways and Ramps (Factor 4). Under the Reduced Development
 502 Alternative, as with the Proposed Reuse Plan, increased project traffic on nearby
 503 freeway segments and ramps would result in less than significant impacts. **As** shown in
 504 Tables 4.1-6 and 4.1-2, all 11 study ramps would operate at less than capacity conditions.
 505 No mitigation is required.

506 Increased Truck Traffic (Factor 5). Under the Reduced Development Alternative, there
 507 would be an increase in the number of trucks traveling to and from HPS. However,
 508 compared to the Proposed Reuse Plan, there would be about 50 percent fewer truck
 509 trips. Under the Reduced Development Alternative, a total of 40 trucks during the A.M.
 510 peak hour and 20 trucks during the P.M. peak hour would be generated in 2010. In
 511 2025, 80 trucks would be generated during the A.M. peak hour and 50 trucks during the
 512 P.M. peak hour. No mitigation is required.

513 The Reduced Development Alternative also would result in a temporary demand for
 514 loading/unloading spaces for trucks traveling into **HPS**. This potential impact could be
 515 minimized to a less than significant level by directing truck traffic along designated
 516 truck traffic routes, such as **those** shown on Figure 4.1-2. No mitigation is required.

517 **4.1.3 No Action Alternative**

518 Under the No Action Alternative, HPS would remain a closed Federal property under
 519 caretaker status and would not be reused or redeveloped. No new leases would be
 520 entered into under the No Action Alternative- Existing leases (listed in Appendix C)
 521 would continue until they expire or are terminated. Navy could decide to renew or
 522 extend some or all of these leases. Environmental impacts associated with the renewal
 523 or extension of existing leases would be evaluated before making such decisions. No
 524 impacts related to transportation, traffic, and circulation are anticipated, and no
 525 mitigation is required.

4.2 AIR QUALITY

The ROI for air quality varies with the type of air pollutant under discussion. Pollutants that are directly emitted (such as carbon monoxide and some particulate matter) have a localized ROI generally restricted to areas in the immediate vicinity of the emission source. Pollutants produced by chemical reactions in the atmosphere (such as ozone and secondary pollutant matter) have an ROI that includes the entire San Francisco Bay Area.

Factors considered in determining whether an alternative would have a significant air quality impact include the extent or degree to which its implementation would 1) cause violations of Federal or state ambient air quality standards at locations that do not currently experience such violations; 2) increase the magnitude or frequency of existing or anticipated future violations of Federal or state ambient air quality standards; 3) increase the exposure of the general public to concentrations of hazardous air pollutants that represent a significant health risk; or 4) conflict with or obstruct implementation of applicable air quality attainment plans.

Information on the air analysis methodology and assumptions is provided in Appendix B. Note that the vehicle emissions analysis assumes a substantial amount of ridesharing, transit use, and nonvehicular travel modes, which would be met by implementing the TDM mitigation strategy outlined in Section 4.1. Major features of the mitigation strategy include the following:

- Form an HPS TMA, which would include property owners, tenants, neighborhood representatives, and City/San Francisco Redevelopment Agency staff.
- Prepare a TSMP containing the following elements: provisions for convenient transit pass sales; transit, bicycle, and pedestrian information; employee transit subsidies; transit demand monitoring and required service expansions; secure bicycle parking; parking management guidelines; flexible work time! telecommuting; shuttle service; monitoring of physical transportation improvements; ferry service; and local hiring practices.
- Make a good faith effort to assist the Port of San Francisco and others in ongoing studies to examine the feasibility of expanding regional ferry service.
- Encourage local hiring practices to fill new jobs at HPS.

In addition, to further reduce significant air emissions to the extent feasible, the Redevelopment Agency Commission intends to identify the potential costs associated with the following measures and implement those measures that are determined

feasible in light of identified costs, available funding, and potentially competing community objectives:

- Retrofit buses serving HPS with compressed natural gas engines or ensure that bus service to HPS is via electric coaches.
- Provide incentives (i.e., discounts or matching funds) or give priority to tenants or developers who undertake emission reduction projects aimed at mobile source emissions.
- Require tenants and developers to use engines meeting low-emission standards that are more stringent than required by the California Air Resources Board (CARB).
- Provide or require provision of infrastructure to support alternative fuel vehicles, along with preferential parking for alternative-fueled vehicles and free on-site fuel and Dower.

4.2.1 Navy Disposal

The disposal of Federal property at HPS out of Federal ownership would not result in any direct air quality impacts.

Transfers of ownership, interests and titles to real or personal property to other public agencies or to private parties are exempt from Clean ~~Air~~ Act (CAA) conformity determination requirements, Title 40 of the Code of Federal Regulations (C.F.R.) § 93.153(c)(xiv) (1998); 40 C.F.R. § 93.153(c)(xix) (1998); 40 C.F.R. § 93.153(c)(xx) (1998). Navv's Record of Non-Applicability (RONA) is included in Appendix B. However, the direct impacts of reuse, described below, would be the indirect impacts of disposal.

4.2.2 City and County of San Francisco Reuse Alternatives

Proposed Reuse Plan

Less Than Significant Impacts

Ozone Precursor Emissions from Increased Traffic (Factors 1 and 2). By providing for increased employment and **housing**, the Proposed Reuse **Plan** would result in increased vehicle travel, as described in Section 4.1.

Vehicle travel associated with the Proposed **Reuse** Plan would result in an increase in ozone precursor emissions. However, the increased emissions are not expected to lead to additional violations of ambient air quality standards for ozone.

The 1997 Clean Air Plan (CAP) for the San Francisco Bay Area estimates that regional emissions in 2003 (the last year for which a projection is available) would be 820,000 pounds (372,000 kilograms [kg]) per day of reactive organic compounds and 982,000

68 pounds (445,000 kg) per day of nitrogen oxides [NO_x]. The addition of less than 210
69 pounds (95 kg) per day of either ozone precursor by 2010 (and less than 321 pounds 1146
70 kg] per day by 2025) under the Proposed Reuse Plan (Table 4.2-1) would not cause a
71 measurable change in the location, magnitude, or frequency of high ozone
72 concentrations. No mitigation is required.

73 *PM₁₀ Emissions from Increased Traffic (Factors 1 and 2).* Vehicle travel associated with the
74 Proposed Reuse Plan would result in an increase in traffic-related inhalable particulate
75 matter (PM₁₀) for the Proposed Reuse Plan at 2010 and 2025 (Table 4.2-1). The 1997 CAP
76 for the San Francisco Bay Area estimates that regional emissions in 2003 (the last year
77 for which a projection is available) would be more than 400,000 pounds (181,000 kg) per
78 day for PM₁₀. The addition of less than 265 pounds (120 kg) per day in 2010 (and about
79 451 pounds 1205 kg] a day in 2025) would not cause a measurable change in the location,
80 magnitude, or frequency of high PM₁₀ concentrations. Consequently, the change in land
81 use and vehicle travel patterns resulting from build-out of the Proposed Reuse Plan
82 would not lead to additional violations of ambient air quality standards for PM₁₀. No
83 mitigation is required.

84 *Toxic Air Contaminants from Stationary, Mobile, and Cumulative Sources (Factor 3).* Toxic
85 air contaminant emissions could be generated under the Proposed Reuse Plan from
86 several stationary sources, such as research uses, boilers and emergency generators, and
87 industrial and retail uses. Because the precise nature of these stationary sources has not
88 been determined, their emissions cannot be effectively estimated. Vehicle trips
89 generated under the Proposed Reuse Plan would cause motor vehicle exhaust and
90 evaporative emissions, known mobile sources of toxic air contaminants. There is no
91 standard for evaluating the significance of mobile source emissions of toxic air
92 contaminants. In addition, there are no accepted standards to assess cumulative toxic
93 air emission impacts of all potential stationary and mobile sources of toxic air emissions
94 related to the Proposed Reuse Plan. However, all toxic air contaminant sources would
95 likely contribute to ambient conditions in the Bay Area.

96 The Bay Area Air Quality Management District (BAAQMD) considers toxic air
97 contaminant emissions from an individual stationary source to be significant if the
98 health risk to a maximally exposed individual would exceed a cancer risk of 10 in 1
99 million or U.S. Environmental Protection Agency (U.S. EPA) guidance levels for
100 noncarcinogenic toxic air contaminants. In analyzing health risks from individual
101 facilities, BAAQMD does not require the applicant to submit information that considers
102 emissions from surrounding facilities. BAAQMD does consider potential cumulative
103 effects from toxic emissions, using information from their toxic air monitoring network.
104 Cumulative emissions from multiple facilities could exceed the acceptable exposure
105 level for an individual facility.

TABLE 4.2-1: SUMMARY OF EMISSIONS FROM VEHICLE TRAVEL ASSOCIATED WITH THE PROPOSED REUSE PLAN

Land Use	Amount of Development	Daily Vehicle Trips *	Daily VMT Estimate	Average Summer Weekday Traffic-related Ozone Precursor Emissions (pounds per day)		Average Weekday Exhaust Plus Tire Wear PM ₁₀ Emissions (pounds per day)	Average Weekday Traffic-related Carbon Monoxide Emissions (pounds per day)		
				ROC	NO _x		Summer	Winter	
DEVELOPMENT PATTERN FOR 2010									
SF and Duplex	800 UNITS	3,218	33,861	28.0	43.1	67.3	327.2	371.5	
Live/Work	307 UNITS	926	9,507	7.8	12.1	18.9	91.8	104.2	
Above Commercial	500 UNITS	1,508	15,466	12.7	19.7	30.7	149.3	169.4	
R&D	65,200 SQ FT	370	4,158	3.4	6.7	8.4	39.4	44.5	
Industrial	564,000 SQ FT	1,944	21,939	20.8	55.7	47.0	217.9	244.8	
Mixed Use	263,500 SQ FT	2,989	27,613	21.8	43.2	55.7	259.2	292.2	
Cultural/Educational	301,000 SQ FT	977	10,236	8.4	16.0	20.7	95.6	107.5	
Cultural	33,500 SQ FT	297	3,119	2.3	4.9	6.2	29.1	32.8	
Open Space	46.5 ACRES	457	4,738	3.4	6.1	9.4	43.3	48.7	
Total		12,686	130,637	108.6	207.6	264.3	1,252.9	1,415.6	
Exceedance				28.6	127.6	184.3			
DEVELOPMENT PATTERN FOR 2025									
SF and Duplex	800 UNITS	3,218	33,861	19.4	36.8	67.3	248.6	261.1	
Live/Work	500 UNITS	1,508	15,466	8.8	16.8	30.7	113.6	119.0	
Above Commercial	500 UNITS	1,508	15,466	8.8	16.8	30.7	113.6	119.0	
R&D	311,600 SQ FT	1,630	18,319	11.0	26.0	37.0	133.6	139.7	
Industrial	1,135,000 SQ FT	3,212	36,250	26.7	85.5	77.5	283.3	296.2	
Mixed Use	650,000 SQ FT	7,373	68,113	38.0	93.7	137.2	496.5	510.6	
Cultural/Educational	459,500 SQ FT	1,489	15,583	9.2	21.4	31.4	112.4	116.0	
Cultural	95,500 SQ FT	828	8,665	4.5	11.9	17.5	62.5	64.5	
Open Space	141.5 ACRES	1,066	11,041	5.4	12.0	21.9	77.0	79.1	
Total		21,832	222,764	131.9	320.9	451.2	1,641.1	1,705.2	
Exceedance				51.9	240.9	371.2			

Notes: VMT = vehicle miles traveled. ROC = reactive organic compounds. NO_x = nitrogen oxides. CO = carbon monoxide. PM₁₀ = inhalable particulate matter.

Net trip generation reflects adjustments for transit use, nonvehicular modes, transportation control programs, and internal trips between reuse plan land uses. Vehicle emission rates have been derived from the EMFAC7F vehicle emission rate model using a mix of trip types, trip distances and speeds, vehicle operating modes, and vehicle types. Emission rates for home-based trip types reflect a vehicle mix with 1 percent heavy trucks. Emission rates for other trip types reflect a heavy truck fraction appropriate for the land use (7.2 percent for commercial uses, 17.5 percent for industrial uses, and 1 percent for open space). See Appendix B-Air Quality for complete methodology and assumptions.

Bold numbers indicate an exceedance of significance thresholds (80 pounds [36 kg] a day for ROC, NO_x, and PM₁₀).

* Total daily vehicles trips are the ratio of total daily person trips (DPT) and total daily vehicle trips (DVT) (see Table 4.1-1). For this project the ratio is 100:37/DPT:DVT.

PM₁₀ emissions include a reintrained roadway dust component based on the BAAQMD recommended factor of 1.52lbs/1,000 VMT (0.69 g/VMT).

116 At this time, there is not sufficient information to evaluate the significance of stationary
 117 source emissions from future individual projects. Future air permit review (for both
 118 construction and operation) required by the BAAOMD would determine the
 119 significance of these potential impacts and could require new stationary sources to
 120 adopt specific mitigations as a condition for new permits. Toxic air contaminant
 121 emissions from new stationary sources are limited through an air toxics new source
 122 review program. These analyses help to establish buffer zones around proposed new
 123 uses.

124 To reduce toxic air contaminant emissions from stationary sources, the San Francisco
 125 Redevelopment Agency has committed to requiring all potential stationary sources of
 126 toxic air contaminants allowed at HPS to be evaluated and permitted as one facility.
 127 New potential stationary sources would only be allowed if the estimated incremental
 128 toxic air contaminant health risk from all stationary sources at HPS were consistent with
 129 BAAOMD significance criteria for an individual facility. These criteria require that, for
 130 the maximally exposed individual, the estimated incremental health risk from toxic air
 131 contaminants not exceed 10 in 1 million for carcinogens or U.S. EPA's guidance levels
 132 for noncarcinogens. Reformulating gasoline and diesel fuel are projected to reduce toxic
 133 air contaminants from mobile sources. Also, the trip reduction measures discussed
 134 under ozone precursor and PM₁₀ emissions from increased traffic would further reduce
 135 toxic air contaminant emissions.

136 Evaluation of potential impacts attributable to toxic air contaminant emissions from
 137 stationary sources would be speculative because no specific types or sizes of stationary
 138 sources have been proposed. BAAOMD regulates toxic air contaminants from stationary
 139 sources, and there is a high degree of uncertainty concerning possible effects on the
 140 environment.

141 Exposure to toxic air contaminant emissions from mobile sources would be roughly
 142 proportional to traffic volumes on the area roadway network. The further away from
 143 high-volume traffic arteries, the lower the exposure to all mobile source emissions.
 144 Reuse of HPS would not result in traffic volumes on the local roadway network that
 145 would be unusually high in comparison to traffic volumes on comparable routes of
 146 roadways elsewhere in the urbanized portions of the Bay Area. Furthermore, the
 147 BAAOMD's Impact Assessment Guidelines (BAAOMD, 1996) do not include a
 148 requirement for including mobile sources of toxic air contaminants when evaluating
 149 impacts. Therefore, exposure to toxic air contaminant emissions from mobile sources is
 150 considered less than significant.

151 *Airborne Dust from Construction and Demolition (Factor 1).* Building demolition,
 152 renovation, and construction activities have the potential for generating dust.
 153 Construction, renovation, and demolition activities under the Proposed Reuse Plan

154 would occur incrementally over an extended build-out period, making it impossible to
155 estimate specific numbers for any particular year. Buildings proposed for demolition
156 would be remediated as described in Section 4.7, Hazardous Materials and Waste, prior
157 to demolition activities.

158 | Development is expected to occur in phases. Each phase would include some
159 demolition and construction activities and would lead to additional employment
160 and/or housing development. In this way, construction and demolition activities at
161 HPS are expected to occur incrementally, and the inconveniences and impacts
162 associated with construction would be spread out in terms of time and location.

163 | BAAQMD officials consider PM₁₀, emissions from construction sites to be potentially
164 significant. They recommend focusing effort on developing effective and
165 comprehensive PM₁₀ control measures rather than detailed emissions quantification,
166 primarily because the mitigation measures, if adopted, would reduce temporary
167 construction PM₁₀ impacts to a less than significant level, and therefore monitoring
168 would not be required. **As** conditions of construction contracts, contractors would be
169 required to implement BAAQMD guidelines for controlling particulate emissions at
170 construction sites. Therefore, potential impacts would be less than significant. No
171 mitigation is required.

372 BAAQMD guidelines are summarized below:

- 173 • Seed and water all unpaved, inactive portions of the lot or lots under construction to
174 maintain a grass cover if they are to remain inactive for long periods during
175 building construction.
- 176 • Halt all clearing, grading, earthmoving, and excavating activities during periods of
177 sustained strong winds (hourly average wind speeds of 25 miles per hour [mph] [40
178 km per hour] or greater).
- 179 • Water or treat all unpaved active portions of the construction site with dust control
180 solutions, twice daily, to minimize windblown dust and dust generated by vehicle
181 traffic. (City Ordinance 175-95 requires that nonpotable water be used for this
182 purpose.)
- 183 • Sweep paved portions of the construction site daily or as necessary to control
184 windblown dust and dust generated by vehicle traffic. Sweep streets adjacent to the
185 construction site **as** necessary to remove accumulated dust and soil.
- 186 • Cover trucks carrying loose soil or sand before they leave the construction site, and
187 limit on-site vehicle speeds to 15 mph (24 **km** per hour) or lower in unpaved
188 construction areas.

- 189 • Limit the area subject to excavation, grading or other construction activity at any one
190 time. Cover on-site storage piles of loose soil or sand.

191 | *Carbon Monoxide Emissions from Increased Traffic Congestion (Factors 1 and 2).* BAAQMD
192 guidelines suggest performing carbon monoxide analysis at congested intersections.
193 Because the Third Street/Evans Avenue intersection would experience significant delay
194 under the Proposed Reuse Plan, the CALINE4 model was used to estimate future
195 carbon monoxide levels. Carbon monoxide levels at Third Street and Evans Avenue
196 would not exceed the Federal or state 8-hour carbon monoxide standard of 9 parts per
197 million (ppm) (see Table 4.2-2). Therefore, traffic added by the Proposed Reuse Plan is
198 not expected to create any carbon monoxide hot spot problems. No mitigation is
199 required.

200 | *Consistency with BAAQMD Clean Air Plan and the City Air Quality Element (Factor 4).* The
201 BAAQMD impact evaluation guidelines normally require a finding of significant impact
202 if a project conflicts with adopted environmental plans or goals. The Proposed Reuse
203 Plan would be consistent with many of the land use and transportation objectives and
204 policies contained in the BAAQMD Air Quality Plan and the City's General Plan Air
205 Quality Element.

206 The Proposed Reuse Plan provides for mixed use and interspersed residential,
207 commercial, and retail uses to minimize travel distances for work and shopping trips.
208 The Proposed Reuse Plan also includes a balanced, multimodal transportation system
209 that accommodates transit, automobiles emphasizing ridesharing, pedestrians, and
210 bicycles. Although the Proposed Reuse Plan is consistent with the various policies
211 contained in the Air Quality Element of the City's General Plan, the specific land use
212 pattern in the Proposed Reuse Plan has not been incorporated into the regional air
213 quality plan prepared by BAAQMD and Association of Bay Area Governments (ABAG).
214 However, Federal and state legislation requires periodically updating adopted regional
215 air quality management plans. Because required updating provides a mechanism for
216 addressing changing land use and transportation plans, this issue is not considered a
217 significant impact. No mitigation is required.

218 *Reduced Development Alternative*

219 | Less Than Significant Impacts

220 | *Ozone Precursor Emissions from Increased Traffic (Factors 1 and 2).* **As** for the Proposed
221 Reuse Plan, the Reduced Development Alternative would result in ozone precursor
222 emissions (Table 4.2-3).

223 Under this alternative, **NO_x** emissions in 2010 (99.5 pounds [45 kg] a day) would be
224 about half of those projected under the Proposed Reuse Plan (207.6 pounds [94.2 kg] a

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TABLE 4.2-2:
SUMMARY OF CARBON MONOXIDE DISPERSION MODELING RESULTS

	PEAK 1-HOUR CARBON MONOXIDE CONCENTRATION (ppm)				PEAK 8-HOUR CARBON MONOXIDE CONCENTRATION (ppm)			
	Proposed Reuse Plan 2010	Proposed Reuse Plan 2025	Reduced Development 2010	Reduced Development 2025	Proposed Reuse Plan 2010	Proposed Reuse Plan 2025	Reduced Development 2010	Reduced Development 2025
NW of Evans Avenue and Third Street	8.7	12.1	6.1	6.8	6.5	9.0	4.6	5.1
SW of Evans Avenue and Third Street	8.2	10.3	6.4	6.7	6.1	7.7	4.8	5.0
NE of Evans Avenue and Third Street	8.3	10.9	5.8	6.3	6.2	8.1	4.3	4.7
SE of Evans Avenue and Third Street	8.4	11.5	6.2	6.9	6.3	8.6	4.6	5.1
NW of Palou Avenue and Third Street	5.4	5.5	5.3	5.3	4.0	4.1	4.0	4.0
SW of Palou Avenue and Third Street	5.8	5.7	5.7	5.6	4.3	4.3	4.3	4.2
NE of Palou Avenue and Third Street	5.5	5.6	5.3	5.3	4.1	4.2	4.0	4.0
SE of Palou Avenue and Third Street	5.6	5.5	5.5	5.4	4.2	4.1	4.1	4.0
NW of Innes Avenue and Donahue Street	4.8	4.7	4.6	4.5	3.6	3.5	3.4	3.4
NE of Innes Avenue and Donahue Street	4.8	4.8	4.6	4.6	3.6	3.6	3.4	3.4
SW of H Street and Spear Avenue	4.4	4.4	4.4	4.4	3.3	3.3	3.3	3.3
SE of H Street and Spear Avenue	4.7	4.6	4.5	4.4	3.5	3.4	3.4	3.3

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Notes: ppm = parts per million, by volume

Modeling results were generated using the CALINE4 dispersion model and EMFAC7F emission rates for the appropriate calendar year.

Modeled receptor locations are 50 feet from the centerlines of the intersecting roadways.

Emissions from extended vehicle idling at congested intersections are included in the modeling analysis.

Modeling analyses assumed poor dispersion conditions (moderate temperature inversion [stability class E], 2.2 mph wind speed, 50-meter mixing height limit, and 10-degree wind direction fluctuation parameter), with wind directions varied in 10-degree increments.

A background carbon monoxide value of 4 ppm has been added to the peak 1-hour modeling results.

Peak 8-hour carbon monoxide concentrations are estimated as 74.6 percent of the peak 1-hour concentration (the average ratio of peak 8-hour and peak 1-hour concentrations at the Arkansas Street monitoring station (see Table 3.2-3)).

Federal carbon monoxide standards are 35 ppm for a 1-hour average and 9 ppm for an 8-hour average.

California carbon monoxide standards are 20 ppm for a 1-hour average and 9 ppm for an 8-hour average.

Appendix B, Air Quality, provides calculations and assumptions for CO modeling

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**TABLE 4.2-3:
SUMMARY OF EMISSIONS FROM VEHICLE TRAVEL
ASSOCIATED WITH THE REDUCED DEVELOPMENT ALTERNATIVE**

Land use	Amount of Development	Daily Vehicle Trips	Daily VMT Estimate	Average Summer Weekday Traffic-Related Ozone Precursor Emissions (pounds per day)		Average Weekday Exhaust Plus Tire Wear PM ₁₀ Emissions (pounds per day)	Average Weekday Traffic-Related Carbon Monoxide Emissions (pounds per day)		
				ROC	NO _x		Summer	Winter	
DEVELOPMENT PATTERN FOR 2010									
Single-Family and Duplex	300 UNITS	1,207	12,700	10.5	16.2	25.2	122.7	139.3	
Live/Work	65 UNITS	196	2,009	1.6	2.6	4.0	19.4	22.0	
R&D	30,000 SQ FT	199	2,248	1.8	3.6	4.5	21.3	24.1	
Industrial	280,000 SQ FT	1,311	14,807	13.7	37.6	31.7	147.1	165.2	
Mixed Use	130,000 SQ FT	1,475	13,635	10.8	21.4	27.5	128.0	144.3	
Cultural/Educational	150,000 SQ FT	486	5,087	4.2	7.9	10.2	47.5	53.4	
Cultural	15,000 SQ FT	286	2,994	2.2	4.7	6.1	28.0	31.4	
Open Space	40.8 ACRES	420	4,355	3.1	5.6	8.6	39.8	44.8	
Total		5,580	57,835	47.9	99.5	117.8	553.7	624.6	
Exceedance					19.5	37.8			
DEVELOPMENT PATTERN FOR 2025									
Total Single-Family and Duplex	300 UNITS	1,207	12,700	7.3	13.8	25.2	93.2	97.9	
Live/Work	100 UNITS	302	3,107	1.8	3.4	6.1	22.8	23.9	
R&D	100,000 SQ FT	621	6,981	4.1	9.9	14.1	50.9	53.2	
Industrial	550,000 SQ FT	1,911	21,578	15.5	50.9	46.1	168.7	176.3	
Mixed Use	300,000 SQ FT	3,403	31,439	17.6	43.2	63.4	229.2	235.7	
Cultural/Educational	300,000 SQ FT	729	7,630	4.5	10.5	15.4	55.0	56.8	
Cultural	45,000 SQ FT	797	8,352	4.2	11.5	16.8	60.3	62.2	
Open Space	135.8 ACRES	1,030	10,701	5.2	11.6	21.3	74.6	76.7	
Total		10,000	102,488	60.2	154.7	208.4	754.8	782.7	
Exceedance					74.7	128.4			

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Notes: VMT = vehicle miles traveled. ROC = reactive organic compounds, NO_x = nitrogen oxides, CO = carbon monoxide, PM₁₀ = inhalable particulate matter. Net trip generation reflects adjustments for transit use, nonvehicular modes, transportation control programs, and internal trips between reuse plan land uses. Vehicle emission rates derived from the EMFAC7F vehicle emission rate model using a mix of trip types, trip distances and speeds, vehicle operating modes, and vehicle types. Emission rates for home-based trip types reflect a vehicle mix with 1 percent heavy trucks. Emission rates for other trip types reflect a heavy truck fraction appropriate for the land use (7.2 percent for commercial uses, 17.5 percent for industrial uses, and 1 percent for open space). Bold numbers indicate exceedance of significance thresholds (80 pounds [36kg] a day for ROC, NO_x, and PM₁₀).

249 day). These emissions assume a substantial amount of ridesharing, transit use, and
250 nonvehicular transit as outlined for the Proposed Reuse Plan.

251 The 1997 CAP for the San Francisco Bay Area estimates that regional emissions in 2003
252 (the last year for which a projection is available) would be 820,000 pounds (372,000 kg)
253 per day of reactive organic compounds and 982,000 pounds (445,000 kg) per day of NO_x,
254 The addition of less than 100 pounds (45 kg) per day of either ozone precursor by 2010
255 and less than 155 pounds (70 kg) per day by 2025) under the Reduced Development
256 Alternative (Table 4.2-3) would not cause a measurable change in the location,
257 magnitude, or frequency of high ozone concentrations. Consequently, the change in
258 land use and vehicle travel patterns resulting from build-out of the Reduced
259 Development Alternative would not lead to additional violations of ambient air quality
260 standards for ozone. No mitigation is required. However, as described earlier in this
261 section, the City and San Francisco Redevelopment Agency have committed to
262 identifying potential costs associated with a variety of additional air quality measures
263 and implementing those measures that are determined feasible by the Redevelopment
264 Agency Commission.

265 *PM₁₀ Emissions from Increased Traffic (Factors 1 and 2).* As for the Proposed Reuse Plan,
266 vehicle travel associated with the Reduced Development Alternative would result in an
267 increase in traffic-related PM₁₀ in 2010 and 2025.

268 These PM₁₀ emissions would be less than those projected under the Proposed Reuse Plan
269 (117.8 pounds [53.4 kg] a day in 2010 and 208.4 pounds [94.5 kg] a day in 2025 under the
270 Reduced Development Alternative compared to 264.3 pounds [119.9 kg] a day in 2010
271 and 451.2 pounds [204.7 kg] a day in 2025 under the Proposed Reuse Plan).

272 The 1997 CAP for the San Francisco Bay Area estimates that regional PM₁₀ emissions in
273 2003 (the last year for which a projection is available) would be 434,000 pounds (197,000
274 kg) per day. The addition of less than 118 pounds (54 kg) by 2010 (and less than 209
275 pounds 95 kg] per day by 2025) under the Reduced Development Alternative (Table
276 4.2-3) would not cause a measurable change in the location, magnitude, or frequency of
277 PM₁₀ concentrations. Consequently, the change in land use and vehicle travel patterns
278 resulting from build-out of the Proposed Reuse Plan would not lead to violations of the
279 ambient air quality standards for PM₁₀. No mitigation is required.

280 *Toxic Air Contaminants from Stationary, Mobile, and Cumulative Sources (Factor 3).* As
281 described under the Proposed Reuse Plan, industrial operations at HPS would create
282 new stationary sources of toxic air contaminant emissions. The Reduced Development
283 Alternative would result in a maximum buildout of 100,000 gross square feet (9,300
284 gross square m) of research and development use, compared to 312,000 gross square feet
285 (29,000 gross square m) under the Proposed Reuse Plan. In addition, vehicle trips

286 generated under the Reduced Development Alternative, although fewer than under the
287 Proposed Reuse Plan, would cause motor vehicle exhaust and evaporative emissions,
288 known mobile sources of toxic air contaminants. This potential impact is similar to, but
289 less than, the less than significant impact described for the Proposed Reuse Plan. No
290 mitigation is required.

291 *Airborne Dust from Construction and Demolition (Factor 1).* As described under the
292 Proposed Reuse Plan, building demolition, renovation, and construction activities have
293 the potential for generating dust. These activities would occur incrementally over an
294 extended build-out period, making it impossible to estimate specific numbers for any
295 particular year. Construction-generated dust would be reduced to a less than significant
296 level by implementing dust control measures as required by the BAAQMD. No
297 mitigation is required.

298 *Carbon Monoxide Emissions from Increased Traffic Congestion (Factors 1 and 2).* As shown
299 in Table 4.2-2, carbon monoxide levels under the Reduced Development Alternative in
300 both 2010 and 2025 would not exceed the Federal and state 8-hour carbon monoxide
301 standard of 9 ppm. Therefore, this would be a less than significant impact. No
302 mitigation is required.

303 *Consistency with BAAQMD Clem Air Plan and the City Air Quality Element (Factor 4).* As
304 under the Proposed Reuse Plan, the Reduced Development Alternative would be
305 consistent with many of the land **use** and transportation objectives and policies
306 contained in the BAAQMD **Air** Quality Plan and the City's General Plan **Air** Quality
307 Element. Therefore, this would be a less than significant impact. No mitigation is
308 required.

309 **4.2.3 No Action Alternative**

310 Under the No Action Alternative, HPS would remain a closed Federal property under
311 caretaker status. No new leases would be entered into under the No Action Alternative.
312 Existing leases (listed in Appendix C) would continue until they expire or are
313 terminated. Navv could decide to renew or extend some or all of these leases.
314 Environmental impacts associated with the renewal or extension of existing leases
315 would be evaluated before making such decisions. Retaining HPS in caretaker status
316 under the No Action Alternative is not a Federal agency action subject to CAA
317 conformity determination requirements. No air quality impacts are anticipated, and no
318 mitigation is required.

4.3 NOISE

Due to the attenuation of noise levels with distance from the noise source, the ROI for noise impacts is the South Bayshore planning area. A more localized ROI is appropriate for some discrete noise sources.

Factors considered in determining whether an alternative would have significant noise impacts include the extent or degree to which its implementation would 1) expose sensitive receptors to excessive noise, 2) permanently and noticeably increase ambient noise in a manner that could affect the use and enjoyment of adjacent areas or facilities, 3) locate a noise-sensitive reuse such that it is negatively affected by existing noise levels, or 4) result in temporary noise levels in excess of limits set by the City's Noise Ordinance.

4.3.1 Navy Disposal

The disposal of Federal property at HPS out of Federal ownership would not result in any direct noise impacts. However, the direct impacts of reuse, described below, would be the indirect impacts of disposal.

4.3.2 City and County of San Francisco Reuse Alternatives

Proposed Reuse Plan

The Proposed Reuse Plan would result in increased noise from stationary and mobile (traffic) sources, including truck traffic (see Section 4.1, Transportation, Traffic, and Circulation). These impacts are analyzed, along with the potential for new receptors to be exposed to **existing** high noise levels. Where noise impacts are quantified, they represent project plus cumulative conditions, because background growth in traffic volumes is assumed. Cumulative conditions considering reuse combined with remediation activities are discussed in Chapter 5.

Significant and Mitigable Impact

Impact 1: On-Site Traffic Noise (East of Donahue Street) (Factors 1 and 2). Traffic noise levels have been modeled for representative on-site locations at HPS. Modeling results for the Proposed Reuse Plan are presented in Table 4.3-1. The modeling analyses assumed a high truck traffic component for both surface street and freeway traffic but assumed that site remediation was complete.

Properties within 100 feet (30m) of the roadway centerline of Donahue Street would be exposed to Community Noise Equivalent Levels (CNEL) levels above 65 on the "A-weighted" decibel scale (dBA) at build-out of the Proposed Reuse Plan in 2025. These noise levels would have a significant and mitigable impact on residential properties proposed for development on the east side of Donahue Street.

TABLE 4.3-1: SUMMARY OF TRAFFIC NOISE MODELING RESULTS

General Location	Distance from Centerline (feet)	MODELED CNEL LEVEL (dBA) BY REUSE PLAN									
		No Action (Without Project)		Proposed Reuse Plan				Reduced Development			
		2010	2025	2010	2025	Increase Above 2010 No Action Conditions	Increase Above 2025 No Action Conditions	2010	2025	Increase Above 2010 No Action Conditions	Increase Above 2025 No Action Conditions
North of Innes Avenue ¹ , west of HPS	100	59.6	59.7	67.1	68.5	7.5	8.8	63.9	65.5	4.3	5.8
	150	57.9	58.1	64.7	66.1	6.8	8	61.6	63.2	3.7	5.1
	200	57	57.3	63.0	64.4	6	7.1	60.2	61.6	3.2	4.3
	300	56.1	56.4	60.9	62.2	4.8	5.8	58.5	59.8	2.4	3.4
	400	55.5	55.8	59.6	60.8	4.1	5	57.4	58.6	1.9	2.8
	500	55.2	55.5	58.7	59.8	3.5	4.3	56.8	57.8	1.6	2.3
South of Innes Avenue ¹ , west of HPS	100	59.6	59.8	67.1	68.5	7.5	8.7	63.9	65.5	4.3	5.7
	150	58	58.2	64.7	66.1	6.7	1.9	61.6	63.2	3.6	5
	200	57.1	51.4	63.1	64.4	6	7	60.2	61.7	3.1	4.3
	300	56.2	56.5	61.0	62.3	4.8	5.8	58.6	59.8	2.4	3.3
	400	55.8	56.2	59.8	60.9	4	4.1	57.6	58.8	1.8	2.6
	500	55.6	56	59.0	60.0	3.4	4	57.1	58.1	1.5	2.1
West of Donahue Street ² , within HPS	100	56.9	57.1	63.6	65.3	6.7	8.2	60.2	62.0	3.3	4.9
	150	55.7	56	61.6	63.2	5.9	7.2	58.5	60.2	2.8	4.2
	200	55.2	55.4	60.4	61.9	5.2	6.5	57.6	59.1	2.4	3.7
	300	54.6	54.9	59.1	60.5	4.5	5.6	56.6	58.0	2	3.1
	400	54.5	54.8	58.4	59.7	3.9	4.9	56.2	57.4	1.7	2.6
	500	54.4	54.1	58.1	59.3	3.7	4.6	56.0	57.2	1.6	2.5
East of Donahue Street ² , within HPS	100	56.8	51	63.5	65.2	6.7	8.2	60.1	62.0	3.3	5
	150	55.5	55.8	61.5	63.1	6	7.3	58.3	60.0	2.8	4.2
	200	54.9	55.1	60.2	61.8	5.3	6.1	57.3	58.9	2.4	3.8
	300	54.1	54.4	58.7	60.1	4.6	5.7	56.1	57.5	2	3.1
	400	53.7	54	57.8	59.2	4.1	5.2	55.4	56.8	1.7	2.8
	500	53.4	53.8	57.2	58.5	3.8	4.1	55.0	56.2	1.6	2.4
South of Lockwood Avenue ³ , within HPS	100	53	53.3	58.0	59.9	5	6.6	55.5	56.4	2.5	3.1
	150	52.5	52.9	56.6	58.4	4.1	5.5	54.4	55.4	1.9	2.5
	200	52.4	52.7	55.9	51.5	3.5	4.8	53.9	55.0	1.5	2.3
	300	52.2	52.6	55.2	56.7	3	4.1	53.5	54.7	1.3	2.1
	400	52.2	52.6	55.0	56.5	2.8	3.9	53.4	54.6	1.2	2
	500	52.3	52.6	55.0	56.4	2.7	3.8	53.4	54.6	1.1	2

¹ Transects located 1,219 feet west of Donahue Street (mid-point of modeled road segment entering HPS).

² Transects located 568 feet north of Innes Avenue (mid-way between Innes and Lockwood Avenues).

³ Transect located 1,316 feet east of Donahue Street (mid-way between Donahue and Spear Streets).

Notes: Traffic noise was modeled using the Federal Highway Administration traffic noise prediction model, California vehicle noise emission levels, and hourly distributions of car and truck traffic representative of freeways and arterial highways. Modeled traffic speeds were adjusted according to hourly volume/capacity ratios. Modeling results include noise contributions from the entire modeled roadway network, not just road segments in the immediate vicinity of the receptor transects.

43 *Mitigation 1.* To reduce noise impacts on proposed residential properties east of
44 Donahue Street, orient and design new or renovated buildings such that future noise
45 intrusion would be minimized to within acceptable levels. Physical barriers also could
46 be constructed to reduce noise transmission to these residential areas. Implementing
47 these measures, in addition to required compliance with the City Building Code's noise
48 insulation standards for new residential construction, would reduce this impact to a less
49 than significant level.

50 Less Than Significant Impacts

51 *On-Site Traffic Noise (West of Donahue Street) (Factors 1 and 2).* Increased traffic levels are
52 predicted to raise CNEL levels west of Donahue Street to above **65** dBA. However, land
53 uses proposed for these areas are primarily research and development. This type of
54 development is not considered a noise-sensitive use, and therefore noise impacts would
55 be less than significant. If sensitive equipment is proposed within these developments,
56 it is assumed to be housed in appropriate enclosures and protected from ambient noise
57 and vibration. No mitigation is required.

58 *On-Site Traffic Noise (Lockwood Avenue) (Factors 1 and 2).* Increased traffic levels under
59 the Proposed Reuse Plan are predicted to raise CNEL levels along Lockwood Avenue by
60 as much as **6.6** dBA. These increased noise levels would not cause a significant impact
61 on proposed residential development associated with the mixed-use area south of
62 Lockwood Avenue, because projected noise levels in both **2010** and **2025** would remain
63 below **60** dBA.

64 *Off-Site Traffic Noise (Factors 1 and 2).* Implementing the Proposed Reuse Plan would
65 increase traffic levels along the Evans Street/Innes Avenue corridor, the major access
66 route to HPS. (It is estimated that 80 percent of project traffic would access HPS via the
67 North Gate, with the remaining **20** percent using Crisp Gate.) Future noise levels along
68 Innes Avenue without the project are expected to be below **60** dBA in both **2010** and
69 **2025**. With implementation of the Proposed Reuse Plan, about **1,672** additional
70 automobiles and **144** additional trucks are projected in the A.M. peak hour and about
71 **1,960** additional automobiles and 88 additional trucks in the P.M. peak hour along this
72 route by **2025**. This additional traffic would be expected to increase CNEL levels at land
73 uses fronting Innes Avenue by **7** to **8** dBA. Locations within **150** feet (**45** m) of the
74 roadway centerline would experience CNEL levels above **65** dBA. However, existing
75 commercial and industrial properties fronting Innes Avenue are not noise-sensitive land
76 uses. Residential properties on the south side of Innes Avenue, **500** feet (**152** m) or
77 further from the roadway centerline, would experience noise levels **60** dBA or less in
78 **2010** and **2025**. These noise levels are within the normally acceptable range for
79 residential uses and are therefore considered less than significant.

80 Access to HPS at Crisp Gate would increase traffic levels along Griffith Street and
81 Carroll Avenue by about 20 percent by 2025 (an increase of about 418 automobiles and
82 36 trucks in the A.M. peak hour and an increase of about 490 automobiles and 22 trucks
83 in the P.M. peak hour). However, this traffic increase would occur along an established
84 truck route that runs through heavy and light industrial areas that are not noise
85 sensitive. Off-site traffic noise would result in a less than significant noise impact. No
86 mitigation is required.

87 | *Noise/Land Use Compatibility Conflicts (Factor 3)*. Industrial operations can create noise
88 problems for adjacent noise-sensitive land uses. A potential juxtaposition of concern is
89 combining planned mixed-use areas with industrial activities at Drydock 4. However,
90 the Proposed Reuse Plan generally provides spatial separation and buffer areas to
91 minimize noise problems from industrial operations. The City's Building Code includes
92 standards for noise insulation that would be met by new residential construction. In
93 addition, the City's Noise Ordinance is an enforcement mechanism that would limit
94 noise impacts from construction activities and stationary sources. Therefore, land use
95 compatibility conflicts would be less than significant. No mitigation is required.

96 | *Noise Associated with Construction and Demolition (Factor 4)*. Construction and demolition
97 activities have the potential for causing temporary disturbance to adjacent land uses.
98 Occupied residences within 300 feet (90 m) of construction or demolition sites (or within
99 600 feet [180 m] of pile-driving sites) could experience temporary disturbance from
100 construction noise.

101 | Table 4.3-2 summarizes heavy equipment noise estimates for typical construction sites.
102 If multiple items of heavy equipment operate in proximity to each other, daytime noise
103 levels could exceed 80 dBA within 100 to 200 feet (30 to 60 m) of the work site.

104 Construction requiring pile driving would affect a more extensive area. Pile-driving
105 equipment generates a highly disturbing impulsive noise, with average noise levels of
106 about 97 dBA and peak noise levels above 110 dBA at 50 feet (15 m). Over an 8-hour
107 work day, **CNEL** increments would exceed 70 dBA for locations within about 600 feet
108 (180 m) of pile-driving sites.

109 Construction noise impacts would be reduced to acceptable levels by restricting most
110 construction activity to normal daytime periods and requiring compliance with the
111 City's Noise Ordinance. Nighttime construction activities would require special permits
112 to comply with the City's Noise Ordinance. This would be a less than significant
113 impact. No mitigation is required.

114
115

**TABLE 4.3-2:
TYPICAL CONSTRUCTION SITE NOISE IMPACTS**

Receptor Distance (feet)	Noise Level Increment per Unit (dBA)					Combined Equipment Noise (dBA)	Work Day CNEL Increment ¹ (dBA)
	Bulldozer	Loader	Backhoe	Jack Hammer	Truck	Daytime	
50	85.0	80.0	83.0	90.0	85.0	95.2	90.5
100	78.9	73.9	76.9	83.8	79.0	89.1	84.3
200	72.7	67.8	70.8	77.4	72.9	82.8	78.0
400	66.2	61.5	64.5	70.5	66.7	76.2	71.4
600	62.2	57.7	60.7	66.2	63.0	72.1	67.4
800	59.3	54.9	57.9	62.9	60.3	69.1	64.3
1,000	56.9	52.6	55.6	60.1	58.1	66.6	61.8
1,500	52.2	48.3	51.3	54.5	54.1	61.8	57.1
2,000	48.6	45.1	48.1	50.0	51.2	58.2	53.4
2,500	45.5	42.4	45.4	46.0	48.7	55.2	50.5
3,000	42.8	40.1	43.1	42.3	46.7	52.7	47.9
4,000	38.0	36.0	39.0	35.7	43.2	48.6	43.8
5,280	32.7	31.7	34.7	28.0	39.6	44.3	39.6
7,500	24.6	25.3	28.3	15.7	34.4	38.6	33.8
9,000	19.6	21.4	24.4	7.9	31.3	35.3	30.5
10,560	14.6	17.6	20.6	0.1	28.4	32.2	27.4

116

Sources:

117

U.S. Environmental Protection Agency, 1971; Gharabegian et al., 1985; Acoustical Society of America, 1978.

118

119

¹Evening and night periods of zero noise levels are taken into account in the calculation of the work-day CNEL increment.

120

121

Notes:

122

Combined equipment noise level and CNEL increment calculations assume one bulldozer, two front-end loaders, one backhoe, two jackhammers, and two heavy trucks operating concurrently in proximity to each other over an 8-hour work day.

123

124

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Distance attenuation calculations include minimum atmospheric absorption rates of 0.229 dBA/100 feet for bulldozers, 0.152 dBA/100 feet for front-end loaders and backhoes, 0.415 dBA/100 feet for jackhammers, and 0.098 dBA/100 feet for heavy trucks.

126

127

128

Atmospheric absorption rates were calculated from source spectrum data over a range of temperature and humidity conditions; minimum absorption rates (cool temperatures and high humidity) were used for noise calculations. Except for sounds with highly distinctive tonal characteristics, noise from a particular source is not identifiable when its incremental noise level contribution is significantly less than background noise levels.

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Reduced Development Alternative

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Significant and Mitigable Impacts

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Impact 1: On-Site Traffic Noise (East of Donahue Street) (Factors 1 and 2). As shown in

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Table 4.3-1, properties within 100 feet (30 m) of the roadway centerline of Donahue

137

Street would be exposed to CNEL levels of about 62 dBA at build-out of the Reduced

138 Development Alternative in **2025**. These noise levels would have a significant and
139 mitigable impact on residential properties proposed for development along the east side
140 of Donahue Street.

141 *Mitigation 1.* Mitigation would be the same as Mitigation 1 described for the Proposed
142 Reuse Plan.

143 Less Than Significant Impacts

144 *On-Site Traffic Noise (West of Donahue Street) (Factors 1 and 2).* Under the Reduced
145 Development Alternative, the CNEL levels west of Donahue Street would reach
146 approximately **62** dBA. These noise levels are considered less than significant, because
147 they would not adversely affect the industrial uses fronting the western portion of
148 Donahue Street. No mitigation is required.

149 *On-Site Traffic Noise (Lockwood Avenue) (Factors 1 and 2).* Under the Reduced
150 Development Alternative, CNEL levels along Lockwood Avenue would remain below
151 **60** dBA. These noise levels are considered less than significant, because they would not
152 adversely affect industrial and mixed-use developments along Lockwood Avenue. No
153 mitigation is required.

154 *Of-Site Traffic Noise (Factors 1 and 2).* Project-related traffic noise under the Reduced
155 Development Alternative would be on average 3 dBA less than levels projected under
156 the Proposed Reuse Plan in **2025**. Commercial and industrial properties adjacent to
157 Innes Avenue would experience noise levels slightly above **65** dBA; however, these land
158 **uses** are not noise sensitive. Residential properties set back 300 feet (90 m) or more from
159 the south side of Innes Avenue would experience noise levels well below 60 dBA.
160 Traffic accessing Crisp Gate would travel along Griffith Street and Carroll Avenue, **an**
161 established truck route that **runs through** heavy and light industrial areas that are not
162 noise-sensitive **uses**. Therefore, off-site traffic noise would have a less than significant
163 noise impact. No mitigation is required.

164 *Noise/Land Use Compatibility Conflicts (Factor 3).* The potential for land use compatibility
165 conflicts under the Reduced Development Alternative would be less than those
166 discussed for the Proposed Reuse Plan because less intense development is proposed.
167 No mitigation is required.

168 *Noise Associated with Construction and Demolition (Factor 4).* **As** described under the
169 Proposed Reuse Plan, construction and demolition noise impacts under the Reduced
170 Development Alternative would be less than significant because of compliance with the
171 City's Noise Ordinance. No mitigation is required.

172 **4.3.3** No Action Alternative

173 Under the No Action Alternative, HPS would remain a closed Federal property under
174 caretaker status and would not be reused or redeveloped. No new leases would be
175 entered into under the No Action Alternative. Existing leases (listed in Appendix C)
176 would continue until they expire or are terminated. Navy could decide to renew or
177 extend some or all of these leases. Environmental impacts associated with the renewal
178 or extension of existing leases would be evaluated before making such decisions. No
179 **noise** impacts are anticipated, and no mitigation is required.

4.4 LAND USE

The ROI for land use is HPS and the South Bayshore planning area. Land use changes are not in themselves significant impacts. Land use changes are the result of the conversion of a military installation as the property is transferred to civilian use. The following analysis focuses on the impact of proposed land use changes on the vicinity character and the compatibility of proposed land uses with existing non-Navv land uses.

Factors considered in determining whether an alternative would have a significant land use impact include the extent or degree to which implementation of the alternative would 1) conflict with substantive requirements of any agency that, following property conveyance, would have jurisdiction over the purposes to which the properties are used, 2) result in the nonattainment of that agency's policies, or 3) result in proposed uses that are incompatible with existing adjacent land uses.

4.4.1 Navy Disposal

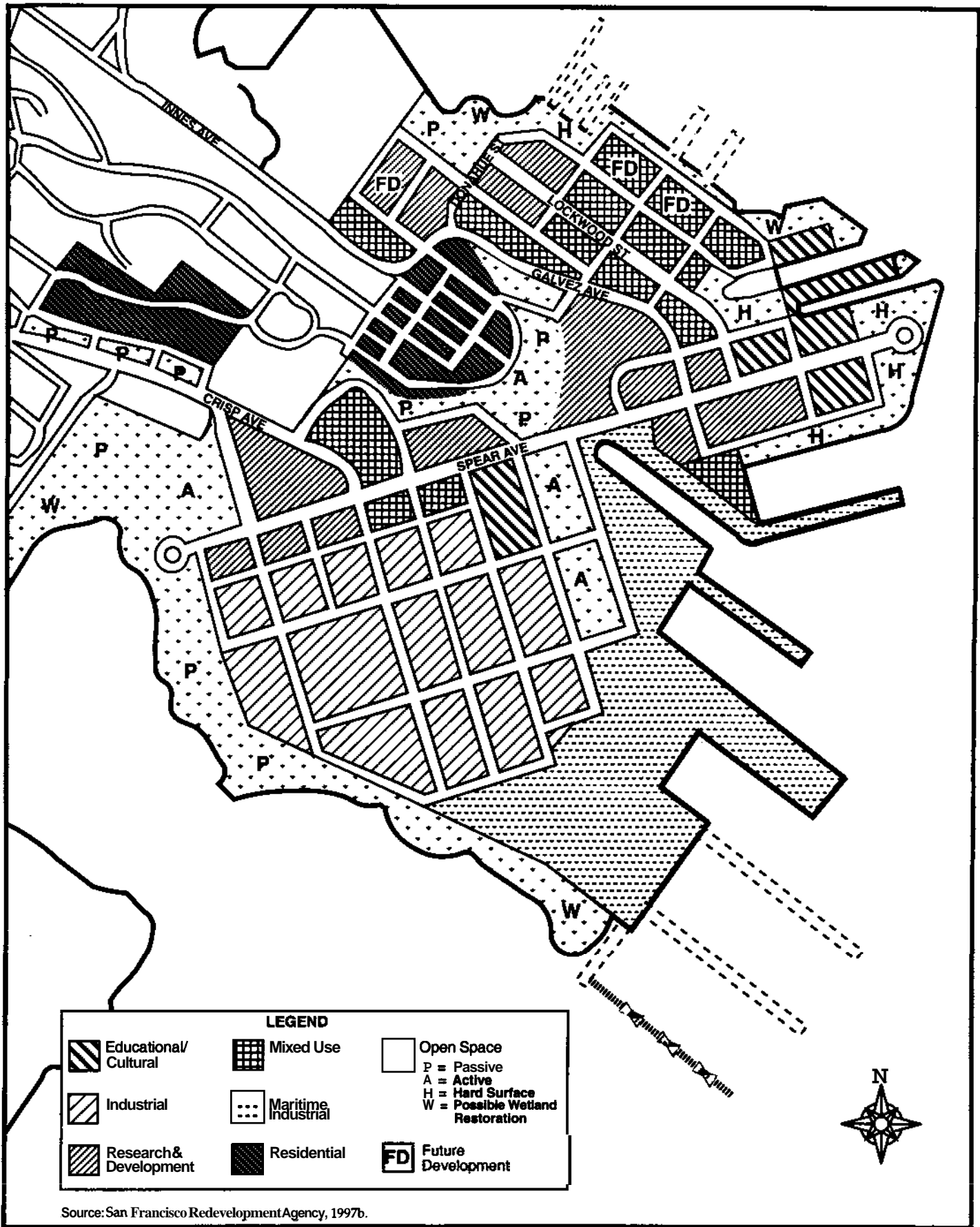
The disposal action is a mere transfer of title and would not result in direct environmental impacts. Transfer of the property out of Federal ownership would make the property subject to local zoning and land use policies. Navv would ensure that the property was suitable for conveyance for the use intended and that the intended use was consistent with the protection of human health and the environment. Future property recipients would be notified of the environmental condition of the property, and, where appropriate, covenants, conditions, or restrictions would be included in the conveyance document to ensure protection of human health and the environment, taking into consideration the intended land uses. However, the direct impacts of reuse, described below, would be the indirect impacts of disposal.

4.4.2 City and County of San Francisco Reuse Alternatives

Proposed Reuse Plan

Proposed land uses through 2010 would include residential, open space, and mixed-use projects on the northern, central, and western portions of HPS. Residential development of 800 **units** would be concentrated on 30 acres (12 hectares [ha]) in the hilltop area of HPS, and 500 additional residential **units** would be dispersed throughout the mixed-use areas. Open space would border the residential area along the hillside. Industrial, maritime/industrial, mixed use (including live/work space), open space, and educational/cultural/historic uses would be in the central portion of HPS. Most of the HPS northern shoreline would be developed for research and development and mixed use or would be left as open space (Figure 4.41).

Table 4.4-1 summarizes development by land use category at 2010 and 2025.



Prod./141-15 EIR-EIS/Figures 98/141-15F Reuse2 05-07-99 II

Source: San Francisco Redevelopment Agency, 1997b.

Figure 4.4-1: Proposed Reuse Plan, Hunters Point Shipyard

TABLE 4.4-1: LAND USES FOR THE PROPOSED REUSE PLAN

LAND USE	POTENTIAL GROSS	POTENTIAL GROSS	APPROXIMATE
	SQUARE FEET YEAR 2010	SQUARE FEET YEAR 2025	ACRES YEAR 2025
Industrial	385,000	775,000	96
Maritime Industrial	175,000	360,000	85
Research & Development	65,000	312,000	70
Cultural/Education	335,000	555,600	25
Mixed Use	570,000	1,150,000	55
Live/Work (in Mixed Use Areas)	300,000 (300 units)	500,000 (500 units)	(Note 3)
Residential	1,300,000 (1,300 units)	1,300,000 (1,300 units)	38
Open Space	NA	NA	124

Source: City and County of San Francisco, Planning Department and the San Francisco Redevelopment Agency, 1995, and San Francisco Redevelopment Agency, 1998b.

Notes:

- (1) Residential units and live/work units are assumed to average 1,000 square feet per unit.
 - (2) Under the Proposed Reuse Plan, residential units include 800 single family and duplex dwelling units and 500 apartments over commercial space.
 - (3) "Mixed use" includes live/work units.
 - (4) Live/work and residential units are given in rounded numbers.
- NA Not Applicable

The difference between 2010 and 2025 build-out is the number of developments that would be built for research and development, mixed-use, industrial, and maritime industrial uses. The increase in density between 2010 and 2025 would occur on the northern and central portions of HPS. The mixed-use area along Lockwood Street in the northern portion of HPS would be compatible with similar areas in the neighborhood.

The hilltop residential area would be completed by 2010. Expanded mixed-use development between 2010 and 2025 would be along the northeast side of Galvez Avenue and would be bordered by a research and development area. The east end of Spear Avenue would include open space and cultural development.

Research and development areas along the north side of Spear Avenue would be implemented with mixed use toward the northeast corner of Spear and Crisp Avenues. Mixed use extending south of Spear Avenue would continue. Mixed use would include ground floor commercial space, some upper floor live/work uses, and upper level office space. Mixed use would be adjacent to the south side of Spear Avenue. Industrial uses would extend farther south toward the southern open space. The active open space south of Spear Avenue along Cochrane Street would include recreational uses toward the water. Educational uses (possibly job training) are planned at Spear Avenue and Hussey Street.

Objectives and policies contained in the *Land Use Alternatives and Proposed Draft Plan, Hunters Point Shipyard Land Use Plan* (City and County of San Francisco, Planning Department and San Francisco Redevelopment Agency, 1997a) define the land use goals for HPS. Many of the objectives and supporting policies are designed to avoid land use impacts from HPS reuse and are summarized below to identify components of the Proposed Reuse Plan intended to ensure land use compatibility.

Objective 1: Land Use

Develop a balanced neighborhood of businesses, cultural facilities, housing, community services, educational facilities, open space, and recreational facilities that minimizes land use conflicts and is integrated into the Bayview-Hunters Point neighborhood.

- Policy 3: Avoid conflicts between housing and industrial areas.
- Policy 5: Ensure that new uses are compatible with existing Bayview-Hunters Point land uses.
- Policy 9: Provide a system of parks, open spaces, and recreational facilities that benefit HPS residents, workers, visitors, and other City residents and that provide linkages to open spaces outside HPS.

Objective 4 Commerce and Industry

Improve the viability of existing HPS businesses, including its artist community.

- Policy 4: Ensure that interim uses at HPS are consistent with and do not detract from long-term development of the site.

Objective 5 Residence

Guide and encourage the development of well-designed new residential areas at HPS that assist in meeting the City's housing needs.

- Policy 1: **Link** the patterns of new neighborhoods into the **existing** residential community on Hunters Point Hill.
- Policy 2: Provide for neighborhood security through housing orientation, housing design, and adequate street lighting.
- Policy 8: Provide opportunities and incentives for well-designed live/work housing that ensures high standards of interior environmental health and safety in areas of HPS where this will not impede industrial or commercial growth and operation.

Objective 10 Urban Design and Preservation

Create and emphasize an urban pattern that is based on and enhances the site's natural features and that provides a sense of integration with the adjacent City pattern.

- 103 • Policy 2: Integrate the site's open space system with adjacent existing open space,
104 such as the Bay Trail.
- 105 Objective 12 Urban Design and Preservation
- 106 Conserve and enhance historic resources that provide continuity with the community's
107 history and culture.
- 108 • Policy 2: Consider the preservation and potential adaptive reuse of historic
109 buildings and structures around Drydocks 2 and 3 as a focus of the
110 arts/cultural and mixed-use district.
- 111 • Policy 3: Consider the preservation and potential adaptive reuse of the large crane
112 on the regunning pier.
- 113 • Policy 4: Consider the preservation and adaptive reuse of all or of primary portions
114 of the "green glass" building (Navy Building 253).
- 115 • Policy 5: Consider the preservation and potential adaptive reuse of Drydock 4.
- 116 • Policy 6: Apply the nationally established and locally adopted Secretary of the
117 Interior's Standards for Treatment of Historic Properties (**U.S.**Department
118 of the Interior, 1992) for the reuse of all buildings designated on the
119 National Register of Historic Places and any other standards as set forth in
120 state or San Francisco legislation.
- 121 • Policy 7 Encourage and facilitate the repair and use of HPS waterfront for a range
122 of water-related activities and maintain visual and physical access to these
123 activities.
- 124 • Policy 8: Encourage retention of usable, safe, and economically viable flexible-use
125 structures on HPS as consistent with interim use and phasing plans.
- 126 • Policy 9: With the exception of historic and significant structures noted above, allow
127 for the demolition of nonessential, non-economically viable unsafe
128 structures, especially as part of logical site preparation and remediation by
129 the Navy before conveyance of the site to San Francisco.
- 130 Objective 15: Recreation and Open Space
- 131 Establish a network of active and passive open spaces and public places on HPS that are
132 exemplary in their design quality and their ability to invite and welcome a diverse
133 population and range of activities.

- 134 • Policy 2: Provide a waterfront plaza adjacent to and integral with the
135 cultural/arts mixed-use area.
- 136 • Policy 4: Provide a corridor for the Bay Trail close to the Bay shoreline and
137 **linking** up with the regional Bay Trail alignments to the north and south.
- 138 • Policy 7: Consider the development of a small boat harbor/marina with the
139 potential for future ferry and water taxi service **linking** HPS with other
140 shoreline areas in the City and Bay Area.
- 141 • Policy 12: Provide maximum public access and use of the waterfront.

142 Less Than Significant Impacts

143 | *Alteration of Present Land Use (Factors 1 and 2).* Implementing the Proposed Reuse Plan
144 would introduce additional businesses and residences to HPS and would result in some
145 changes in land use. The primary change would be from vacant, industrial land to open
146 space, research and development, mixed-use, educational/cultural, and active industrial
147 uses. More specific land use changes can be seen by comparing Figures 3.4-2 and 3.4.3
148 to Figure 4.41. The overall land use changes would reflect the increased activity at
149 HPS, bringing HPS more in line with activities and densities experienced elsewhere in
150 urban San Francisco.

151 Impacts on occupied buildings could be expected due to renovation and removal of
152 some buildings and the changes in land uses surrounding these buildings. Land use
153 changes to specific buildings resulting from implementing the Proposed Reuse Plan
154 would create a more cohesive and planned use of HPS land. Public access to HPS is
155 currently controlled. Implementing the Proposed Reuse Plan would increase open
156 space areas available to the public, including about 141.5 acres (58 ha) of planned open
157 space by 2025. This amount of open space (estimated at 1 acre [0.4 ha] for every 28
158 persons in year 2025) would be a substantial addition to the HPS and Bayview-Hunters
159 Point areas and would be considered an overall beneficial impact.

160 Planned land use changes and the potential intensification of use in some areas would
161 fulfill major objectives and policies of the Proposed Reuse Plan and would not be
162 considered significant environmental impacts. No mitigation is required.

163 | *Juxtaposition of Planned and Existing Land Uses (Factor 3).* Because the Proposed Reuse
163 Plan would be developed over time, there is a possibility that land uses under the
165 Proposed Reuse Plan could coexist for a time with existing or interim land uses that
166 would not remain after build-out. potential juxtapositions of concern include
167 combining planned educational and cultural uses with existing industrial uses north of
168 the North Pier area and combining planned mixed-use areas with industrial activities at
169 Drydock 4. While these potential impacts are not expected to be significant, given San

170 Francisco Redevelopment Agency oversight and plan objectives, additional evaluation
 171 may be warranted as specific proposals are considered for these areas. No mitigation is
 172 required.

173 *Juxtaposition of HPS Uses and Adjacent Areas.* Implementing the Proposed Reuse Plan in
 174 areas along the land-side (northwestern) boundary of HPS could transform existing
 175 land uses into new land uses. These areas of HPS are currently vacant, residential, and
 176 open space areas, with small pockets of industrial, commercial, and Navy
 177 administration uses (Figure 3.42). These areas generally would be designated for
 178 similar land uses: residential, open space, and research and development (Figure 4.41).
 179 Intensifying use within these categories, particularly within the residential and research
 180 and development areas, would be noticeable to residents and businesses outside the
 181 HPS gates. In the areas north and south of the Crisp Avenue Gate, planned open space
 182 would serve as a buffer between existing residential uses and proposed research and
 183 development uses and between existing industrial uses and proposed residential uses
 184 along the border. The juxtaposition of HPS uses and adjacent areas would not be
 185 considered a significant environmental impact because of this buffering, because of the
 186 similar nature of land uses involved, and because land use intensification within HPS is
 187 expected as part of reuse. No mitigation is required.

188 *Consistency with Plans and Policies.*

189 **San Francisco General Plan:** The General Plan would be amended by adopting the
 190 Proposed Reuse Plan as a new Area Plan or by amending some or all of its nine
 191 elements. Conforming amendments to the urban design, arts, and other City-wide
 192 elements are not anticipated but may be required to reflect incorporation of the HPS
 193 area into the General Plan framework. In addition, a number of maps included in
 194 various General Plan Elements would need to be revised, including Land Use and
 195 Density maps in the Residence and Commerce and Industry Elements; Open Space **Plan**
 196 and Eastern Shoreline Plan maps in the Recreation and Open Space Element; vehicular
 197 street and pedestrian network maps in the Transportation Element; City Pattern, Height
 198 Guidelines and Bulk Guidelines maps; and Protected Residential Areas maps in the
 199 Community Facilities Element. **ALL** of these map amendments would reflect changes
 200 resulting from new land use designations related to the HPS Area Plan; none would
 201 change designations for other areas of the City. **On** the whole, proposed land uses and
 202 land use policies contained in the reuse plan ordinance would be compatible with City
 203 policy.

204 **San Francisco Bay Plan and San Francisco Bay Area Seaport Plan:** Under the Federal
 205 Coastal Zone Management Act (CZMA), Federal projects or activities must be consistent
 206 to the maximum extent practicable with the provisions of the Federally approved state

207 coastal management program (which includes the San Francisco Bay Plan and San
 208 Francisco Bay Area Seaport Plan). In 1996, the Bay Conservation and Development
 209 Commission (BCDC) approved revisions to the Bay Plan land use designations at HPS,
 210 reducing the port priority designation to 55 acres (22 ha), as shown on Figure 3.44.

211 A consistency determination is required under the CZMA to ensure that Navy's
 212 disposal of HPS is consistent to the maximum extent practicable with the BCDC
 213 management program (BCDC, 1998). Navy submitted a consistency determination to
 214 BCDC on January 12, 1999. BCDC administratively executed the consistency
 215 determination on March 8, 1999, as documented in Letter of Agreement for Consistency
 216 Determination No. CN 1-99 (reproduced in Appendix B). Following HPS disposal, San
 217 Francisco Redevelopment Agency projects within BCDC's jurisdiction may require
 218 additional BCDC permits. No mitigation is required.

219 State Tide Lands Trust: The Proposed Reuse Plan contains several categories of land
 220 use, some of which are consistent with Public Trust restrictions and others that may not
 221 be consistent. Maritime industrial and open space uses are consistent. Compatibility in
 222 mixed-use and other areas would depend on the specific uses involved. Where nontrust
 223 uses are proposed, they would require definition as "interim" uses of short duration or
 224 removal of the trust restrictions by agreement with the State Lands Commission (SLC)
 225 and substitution of other areas for trust uses.

226 The SLC and the San Francisco Redevelopment Agency are working to complete a land
 227 exchange at HPS to terminate the Public Trust on inland property no longer needed for
 228 Public Trust purposes. In exchange, lands that are near or along the water and of equal
 229 value and not now subject to the Public Trust will be made trust lands. The SLC and the
 230 San Francisco Redevelopment Agency are expected to enter into a memorandum of
 231 understanding describing the steps and approvals to complete the exchange (SLC, 1998).
 232 No mitigation is required.

233 City of San Francisco Sustainability Plan: Applicable objectives of the Sustainability
 234 Plan related to the Proposed Reuse Plan are discussed below. No significant impacts are
 235 anticipated. No mitigation is required.

236 Transportation objectives focus on reducing vehicle miles and facilitating use of transit,
 237 bicycles, and walking. The Proposed Reuse Plan would rely on planned MUNI line
 238 extensions and upgrades to allow a high proportion of project trips to occur on public
 239 transit.

240 The Sustainability Plan calls for expanding green space and providing recreational
 241 facilities. As described in EIS/EIR Chapter 2 of this EIS, the Proposed Reuse Plan
 242 includes open space along the southwestern and northeastern shorelines, as well as near

243 proposed residential development, including areas for passive and active recreation,
244 plazas and promenades, and potential wetlands restoration to serve future HPS
245 residents, workers, and visitors.

246 The *Sustainability Plan* includes strategies for water and wastewater, such as maximizing
247 wastewater reclamation and reuse, conserving potable water, minimizing storm water
248 flows in the City's combined sewer system, reducing system discharges to the Bay, and
249 ensuring that discharges do not impair receiving waters. There are three separate
250 scenarios for managing storm water and wastewater at HPS: upgrade and maintain
251 Navv's separate sewer and storm water system (Option 1), replace Navv's system with a
252 new separated system (Option 2), and replace Navv's system with a combined system
253 where storm water and sewage are transported to the SEWPCP for treatment in the
254 same pipes (Option 3). Options 2 and 3 are intended to improve Bay water quality, and
255 Option 2 would also minimize contributions to the City's combined sewer system. The
256 water quantity and water quality effects of these proposed systems are described in
257 Section 4.9, Water Resources.

255 Goals of the *Sustainability Plan* include making it a priority to minimize hazardous
259 materials use and generation and focus remediation efforts on those issues with the
260 highest risk of danger to human and environmental health. The reuse of HPS is
261 consistent with this goal.

262 The *Sustainability Plan* asserts that "cleanup and reuse" of contaminated sites will
263 "enable new economic development at the same time that exposure to hazardous
264 materials from these sites is eliminated." The Proposed Reuse Plan would create
265 industrial, research and development, mixed-use, cultural and educational, residential,
266 open space, and maritime industrial development, projected to generate up to 6,400 jobs
267 and to contain up to 3,900 residents (in build-out year 2025). This increase in jobs and
268 housing generally reflects the goals of the *Sustainability Plan*. Furthermore, the high
269 density residential and commercial development planned under the Proposed Reuse
270 Plan is generally more efficient compared with lower density development, resulting in
271 lower consumption of resources, such as energy resources.

272 *Reduced Development Alternative*

273 The types of development activities under the Reduced Development Alternative would
274 be the same as described for the Proposed Reuse Plan but at reduced density (Table
275 4.4-2).

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TABLE 4.4-2: LAND USE FOR THE REDUCED DEVELOPMENT ALTERNATIVE

LAND USE	POTENTIAL GROSS SQUARE FEET YEAR 2010	POTENTIAL GROSS SQUARE FEET YEAR 2025	APPROXIMATE ACRES YEAR 2025
Industrial	192,000	377,000	96
Maritime Industrial	88,000	173,000	85
Research & Development	30,000	100,000	70
Cultural/Education	165,000	345,000	25
Mixed Use	130,000	300,000	55
Live/Work (in mixed-use areas)	65,000 (65 units)	100,000 (100 units)	(Note 2)
Residential	300,000 (300 units)	300,000 (300 units)	38
Open Space	NA	NA	124

Source: City and County of San Francisco, Planning Department and the San Francisco Redevelopment Agency, 1995 and San Francisco Redevelopment Agency, 1998b.

Notes:

- (1) Residential and live/work units are assumed to average 1,000 square feet per unit.
 - (2) "Mixed use" includes live/work units.
 - (3) Live/work and residential units are given in rounded numbers.
- NA Not Applicable

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Less Than Significant Impacts

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Although less intense development would occur under the Reduced Development Alternative, the land use impacts would be the same as those identified for the Proposed Reuse Plan.

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4.4.3 No Action Alternative

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Under the No Action Alternative, HPS would remain a closed Federal property under caretaker status and would not be reused or redeveloped. No new leases would be entered into under the No Action Alternative. Existing leases (listed in Appendix C) would continue until they expire or are terminated. Navy could decide to renew or extend some or all of these leases. Environmental impacts associated with the renewal or extension of existing leases would be evaluated before making such decisions. No land use impacts are expected, and no mitigation is required.

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4.5 VISUAL RESOURCES AND AESTHETICS

The ROI for visual resources and aesthetics is HPS, surrounding residential and industrial areas, and San Francisco Bay, as well as more distant hillsides, waterfront areas, and areas with prominent views of the site.

Factors considered in determining: whether an alternative would have a significant impact on visual resources include the extent or degree to which its implementation would 1) reduce scenic quality within the ROI, as seen from any public view or viewpoint and 2) damage scenic resources, including, but not limited to trees, rock outcroppings, and historic buildings.

4.5.1 Navy Disposal

Navy disposal would not result in any direct changes to visual resources at HPS. However, the direct impacts of reuse, described below, would be the indirect impacts of disposal.

4.5.2 City and County of San Francisco Reuse Alternatives

Proposed Reuse Plan

The Proposed Reuse Plan contains urban design concepts and guidelines intended to preserve and enhance view corridors, preserve architecturally and visually significant buildings and industrial structures, encourage landscaping, provide on-site parks and open space, enhance streetscapes, and provide waterfront access/open space preservation and enhancement. In addition, the Proposed Reuse Plan proposes to renovate and revitalize run-down structures, establish public overlooks on Hunters Point Hill, and open new waterfront areas to public use. Conformance with the urban design concepts and guidelines contained in the Proposed Reuse Plan also are assumed in the Reduced Development Alternative. Implementing the following draft Urban Design and Preservation objectives and policies would lessen the Proposed Reuse Plan's potential impacts on visual quality and would have a positive impact on the aesthetics of HPS by improving its overall visual character.

Urban Design and Preservation

Objective 10 Create and emphasize an urban pattern that is based on and enhances the site's natural features and provides a **sense** of integration with the adjacent **City** pattern.

- Policy 2: Integrate the site's open space system with adjacent existing open space, such as the Bay Trail.
- Policy 4: Apply building height **limits** to maintain visual access to the waterfront, encourage moderate urban densities in mixed-use areas, accentuate

the natural topography of the site, and highlight signature features of important public/cultural buildings.

- Policy 5: Develop a hierarchy of open spaces to serve workers, residents, and visitors.

Objective 11: Create an attractive and distinctive visual character for HPS that respects and enhances the natural features, history, and vision for mixed-use site development oriented towards arts and industrial uses.

- Policy 1: Establish distinctive urban neighborhoods meeting residential and commercial needs within natural geographical boundaries on the site.
- Policy 2: Protect and enhance major views to and from the site's open spaces, its streets, Hunters Point Hill, and the water's edge.
- Policy 3: Encourage architecture, landscaping, and public art design that enhances the distinctive character of HPS.
- Policy 5: Encourage development of the site in a way that enhances its identity and visibility from surrounding areas.

Design Guidelines

The *Design for Development* (City and County of San Francisco, Planning Department and the San Francisco Redevelopment Agency, 1997c) outlines the design objectives for HPS and contains the development standards and urban design guidelines that apply to all construction at the site and, where applicable, to rehabilitation of existing structures (see Section 2.5). These design guidelines and standards are the tools used to implement the Proposed Reuse Plan's urban design policies.

The *Design for Development* identifies overall design objectives for the entire site, as well as design guidelines for specific visual areas at HPS. For example, guidelines for the hilltop residential area call for a moderate-density residential neighborhood with development organized to maximize views to the water and to accentuate the hill form without disrupting the urban pattern when viewed from other areas. In particular, the highest development densities and heights would be at the top of the hill (73 units/acre [180 units/ha] with a 50-foot [15-m] maximum height limit), whereas lower density and height ~~limits~~ (29 units/acre [72 units/ha] with a 32-foot [10-m] maximum height) would be required on the sides of the hill.

Specific features of the *Design for Development* include limitations on height and bulk, housing density, area coverage, off-street parking and loading, and open space. A

68 maximum 60-foot (18-m) height limit would apply to much of the proposed research
69 and development land uses along Spear Street. Proposed mixed-use development in the
70 northeastern portion of HPS and along the south side of Spear Avenue would be subject
71 to a 50-foot (15-m) height limit, whereas most of the residential area would be subject to
72 40-foot (12-m) height restrictions.

73 **Bulk** standards, which specify the maximum physical dimensions of upper stories of
74 new buildings, would comply with Article 2.5 of the City Planning Code. For example,
75 in buildings with a maximum height limit of 50 to 60 feet (15 to 18 m), development
76 over 40 feet (12 m) would have a maximum plan dimension length of 110 feet (33.5 m)
77 and a maximum diagonal dimension of 125 feet (38 m).

78 Less Than Significant Impacts

79 | **Increased Development (Factor 1).** Implementing the Proposed Reuse Plan would increase
80 the amount of development in the northern, eastern, and central areas of HPS. The
81 impact would be less than significant because building height and size limits identified
82 in the *Design for Development* for HPS would be to a scale consistent with structures
83 currently at HPS, preserving long-range views from the hilltop residential area to the
84 north, east, and south. Urban design concepts in the Proposed Reuse Plan, which
85 encourage landscaping and recommend enhancing natural features (Objectives 10 and
86 11), would further improve short-range views. No mitigation is required.

s7 | **Increased Hill Area Density (Factor 1).** Views from the existing residential area would be
S8 preserved by lower density development near the bluffs. Hilltop residential
89 development would not be particularly visible from HPS because of the hilltop
90 topography, and the placement of smaller scale buildings near the bluffs would
91 minimize visual obstructions. Long-range views would be minimally affected because
92 the height and bulk of development would be designed to protect views by requiring
93 lower building heights at the edge of the hill and higher heights at the top of the hill. In
94 addition, landscaping would be incorporated into the planned design. Therefore, there
95 would be no significant impact on visual resources and aesthetics from increased hilltop
96 development. No mitigation is required.

97 | **Increased Intensity of Use (Factor 1).** An increase in intensity of use and in the number of
98 structures at HPS under the Proposed Reuse Plan could alter the appearance of HPS
99 from distant viewpoints. However, this impact would be less than significant because
100 development guidelines incorporated in the Proposed Reuse Plan would serve as
101 guidance to control building height and density to conform to existing HPS patterns.
102 For example, Proposed Reuse Plan Policy 4 under Objective 10 specifically advocates
103 applying building height limits to maintain visual access and accentuate natural

104 topography. In addition, the *Design for Development* proposes limiting building heights
105 to two to five stories, consistent with current building heights at HPS.

106 By 2025, the Proposed Reuse Plan would intensify development of the northern and
107 central areas over 2010 levels. Between 2010 and 2025, passive open space acreage
108 would be substantially increased. Development, including demolition and construction,
109 would occur at a scale compatible with existing structures. Urban design policies set
110 forth in the Proposed Reuse Plan encourage a change to the existing visual character of
111 the proposed mixed-use areas similar to neighborhood commercial areas throughout the
112 City. Upper-story housing or live/work spaces would be above a variety of ground-
113 floor commercial uses. Building height would be limited to **two** to five stories, with a
114 **maximum** height of 60 feet (18 m). Maintaining views and public access to the water
115 would be a high priority. This change in the visual character of HPS would be
116 consistent with the City's neighborhood commercial orientation.

117 Implementing the proposed street plan would provide improved view corridors to the
118 water and HPS hillside areas. Providing additional views could benefit the aesthetics
119 of HPS.

120 Urban design policies in the Proposed Reuse Plan encourage building height limits to
121 maintain visual access to the waterfront, moderate urban densities in mixed-use areas,
122 accentuating the natural topography of the site, and highlighting significant features of
123 important public/cultural buildings. Implementing these policies would enhance the
124 existing visual features of *HPS*.

125 Residential development on the **hill** area would be at a higher density than formerly at
126 HPS. This would be consistent with the visual character and development of the
127 adjacent South Bayshore area. The variety of proposed residential and other structures
128 would enhance visual resources and would be consistent with the surrounding
129 residential uses. Therefore, the increase in intensity of use and in the number of
130 structures at HPS would not have a **significant** impact on visual resources and
131 aesthetics. No mitigation is required.

132 Damage to Scenic Resources (Factor 2). The site does not contain any significant scenic
133 trees or rock outcroppings. Therefore, implementation of the Proposed Reuse Plan
134 would not adversely affect any such resources. The historic resources on the site that
135 have visual prominence include the large crane, several large historic structures, and a
136 historic district. Although these are visually prominent, they are not important scenic
137 resources. In addition, the large crane and Drydock 4 are not proposed for removal.
138 New development within the historic district would not result in a significant impact on
139 the visual quality of the district because such development would be controlled by

140 | provisions of the Memorandum of Agreement for cultural resources, as described in
141 | Section 4.12. No mitigation is required.

142 | ***Reduced Development Alternative***

143 | **Less Than Significant Impacts**

144 | Visual impacts under this alternative would be similar to those identified for the
145 | Proposed Reuse Plan and would result from demolition and construction activities.
146 | However, proposed construction activities under this alternative would be substantially
147 | reduced from those under the Proposed Reuse Plan.

148 | **As** with the Proposed Reuse Plan, the most noticeable visual effect would be the
149 | residential development of the hill area by 2010. However, fewer **units** (up to 300)
150 | would be developed on the hill under this alternative than under the Proposed Reuse
151 | Plan (up to 800). For the other areas of HPS, there would be some increase in density
152 | (primarily in the central and northern portions) between 2010 and 2025 under this
153 | alternative. **As** described above under the Proposed Reuse Plan, potential impacts
154 | related **to** increased development, increased density on the hilltop, damage to scenic
155 | resources, and increased intensity of use would be less than significant. No mitigation
156 | is required.

157 | **4.5.3 No Action Alternative**

158 | Under the No Action Alternative, HPS would remain a closed Federal property under
159 | caretaker status and would not be reused or redeveloped. No new leases would be
160 | entered into under the No Action Alternative. Existing leases (listed in Appendix C)
161 | would continue **until** they expire or are terminated. Navv could decide to renew or
162 | extend some or all of these leases. Environmental impacts associated with the renewal
163 | or extension of existing leases would be evaluated before **making** such decisions. No
164 | impacts **on** visual resources and aesthetics are expected, and no mitigation is required.

4.6 SOCIOECONOMICS

The ROI for socioeconomics is the South Bayshore planning area, also referred to as the Bayview-Hunters Point neighborhood of the City. Factors considered in determining whether an alternative would have significant adverse socioeconomic impacts include the extent or degree to which its implementation would 1) induce growth or concentrations of population, 2) create a demand for additional housing in the City, 3) cause a decrease in local or ROI employment, or 4) aenerate student enrollment that exceeds the cauability of responsible authorities to accommodate.

The significance of socioeconomic impacts is related to the social and economic characteristics of the region. Both reuse alternatives would result in new employment and income growth within the South Bayshore planning area. In general, the more jobs and income generated, the more benefiaal the socioeconomic effects that may occur.

Population and housing growth are the natural consequences of employment growth in a region and are considered neither beneficial nor adverse impacts of the disposal and reuse actions. Population and housing growth can be perceived either positively or negatively, depending on the values and point-of-view of those considering the impacts. Growth in the housing supply is considered beneficial in the context of current regional and City-wide housing needs. However, population and housing growth could lead to secondary impacts that could be adverse, such as potential traffic and infrastructure improvements that growth might induce. These secondary impacts are discussed in Section 5.5, Growth-Inducing Impacts. Population growth can also result in additional demand for services, such as public schools. Additional enrollment, if it would result in school overcrowding, is considered adverse.

4.6.1 Navy Disposal

The disposal of Federal property at HPS out of Federal ownership would not result in any direct socioeconomic impacts. However, the direct impacts of reuse, described below, would be the indirect impacts of disposal.

4.6.2 City and County of San Francisco Reuse Alternatives

Proposed Reuse Plan

Less Than Significant Impacts

Population (Factor 1). The total population increase associated with the Proposed Reuse Plan would be approximately 3,610 persons by 2010 and an additional 290 persons (for a total population increase of approximately 3,900) by 2025. This estimate is based on the following assumptions: (1) an average household size of 3.0 for single family houses and duplexes; (2) an average household size of 1.5 for live/work and apartment **units**;

36 and (3) new housing developed as described below under Housing. This population
37 growth is generally desired by the community, is consistent with local plans and
38 policies, and is accounted for in ABAG's projected population increases; therefore, this
39 would be a less than significant impact. No mitigation is required.

40 | Housing (Factor 2). Less than **significant** impacts on housing are anticipated under the
41 Proposed Reuse Plan. At present, there are no habitable housing units at HPS. Under
42 the Proposed Reuse Plan, new housing units constructed at HPS by 2010 would include
43 300 live/work units, 500 apartments above commercial units, and 800 single-family
44 houses and duplexes. Between 2010 and 2025, an additional 200 live/work units would
45 be constructed, bringing the total of live/work units to 500 and the total of new
46 households at HPS to 1,800. These housing units would be constructed on land that is
47 vacant and underutilized at present. The presence of new households in the Bayview-
38 Hunters Point neighborhood could help to stimulate desired economic growth in the
49 community's commercial areas.

50 Housing affordability is a pervasive problem, not only in the South Bayshore planning
51 area, but throughout the City and the entire Bay Area (ABAG, 1993). **An** objective of the
52 HPS redevelopment plan is to provide for the development of mixed-income housing.
53 A goal of the Proposed Reuse Plan is to make 15 percent of the new housing units
52 affordable to low- or moderate-income households. In order to help ensure that this
55 goal is achieved, the City intends to provide low-cost sites and/or reduced financing
56 costs to developers for construction of affordable housing at HPS.

57 | The Department of Housing and Urban Development (HUD) established criteria for
58 determining eligibility for affordable housing in combination with City-wide median
59 income statistics. "Affordable" **units** are targeted at households earning between 60
60 percent and 100 percent of the City-wide median income. In 1990, the median income in
61 six of the eight South Bayshore planning area census tracts was below the City-wide
62 median. In census tract 231, which contains almost a third of the South Bayshore
63 planning area population, the median household income (\$15,089) was less than half of
64 the City-wide figure (\$33,413). However, census tracts 230 and 610, where the median
65 household income exceeded the City-wide median in 1990, contain a combined total of
66 almost 40 percent of the South Bayshore planning area population (U.S. Department of
67 Commerce, 1993).

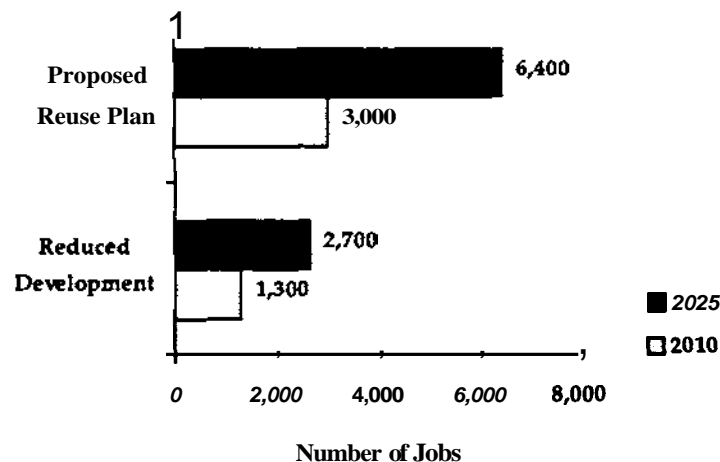
68 Therefore, it is likely that local residents would qualify to purchase the affordable units,
69 or even the market-rate units, to be constructed at HPS under the Proposed Reuse Plan.
70 No mitigation is required.

71 | Employment (Factor 3). Under the Proposed Reuse Plan, employment opportunities in
 72 | the South Bayshore planning area would increase and would be considered beneficial
 73 | effects on the South Bayshore planning area (Figure 4.6-1).

74 | ABAG (1998a) projects that employment in the Bayview-Hunters Point community will
 75 | increase by 4,221 jobs (12 percent) between 2000 and 2010. Potential employment
 76 | generated by the Proposed Reuse Plan by 2010 (3,000 jobs) would represent the majority
 77 | of these new jobs. The additional projected job growth that would occur between 2010
 78 | and 2025 (3,400 new jobs) would represent an increase of 9 percent above the 2010
 79 | projected employment level (39,148) and would be considered an additional local
 80 | economic benefit.

81 | The Proposed Reuse Plan reflects recent employment growth trends in the City and the
 82 | Bay Area of small businesses, arts, education, and cultural activities. Small start-up
 83 | firms could be expected users of HPS in mixed-use space planned for the northern
 84 | waterfront (City and County of San Francisco, Planning Department and the San
 85 | Francisco Redevelopment Agency, 1995).

86 | **FIGURE 4.6-1: PROJECTED HPS EMPLOYMENT INCREASES**



87 |
 88 | Source: City and County of San Francisco, Planning Department and the San Francisco Redevelopment
 89 | Agency, 1995.

90 | Based on regional and national business trends, the types of businesses most likely to be
 91 | attracted to HPS would include printing and publishing, trucking and courier services,
 92 | wholesalers, food products, motion picture production, and medical supplies and
 93 | equipment. Citizen input during revision of the South Bayshore Area Plan stressed the
 94 | importance of job and business growth in the area, particularly for African-American
 95 | residents (City and County of San Francisco, Planning Department, 1995d).

96 The Proposed Reuse Plan includes opportunities to bring job training and placement
97 programs tailored to employment opportunities at HPS directly into the South Bayshore
98 planning area. In cooperation with the Citizens Advisory Committee (CAC), San
99 Francisco Redevelopment Agency staff drafted a "First Source Referral" program that
100 could provide clear incentives to HPS businesses to hire locally. Businesses leasing
101 space at HPS in the future would have the opportunity to participate in this program.
102 By agreeing to use the City's employment and training system as the first source of
103 referral for job opportunities created as a result of their HPS leases, business owners
104 would qualify for partial reimbursement of the salaries paid to locally hired individuals.
105 Lease holders would be required to file information annually with the City pertaining to
106 job creation and place of residence of employees.

107 Market analysis concluded that it would be possible to attract approximately 460,000
108 square feet (42,735 square m) of education and training facilities to the HPS eastern
109 waterfront in the 30-year build-out period (City and County of San Francisco, Planning
110 Department and the San Francisco Redevelopment Agency, 1995). No mitigation is
111 required.

112 Schools (Factor 4). Under the Proposed Reuse Plan, the total number of school-aged
113 children in the South Bayshore planning area would increase because of the addition of
114 school-aged children living at HPS. ABAG projects that by 2010, 18.3 percent of the
115 population in the South Bayshore planning area will be school-aged children (ABAG,
116 1998a). If 18.3 percent of the projected population at HPS in 2010 is assumed to be
117 school-aged, approximately 661 new students could be added to the San Francisco
118 Unified School District (SFUSD) by 2010, if all of these students elect to attend public
119 school. In 2025, an additional 53 new students could be added from HPS, for a total of
120 714 students associated with HPS.

121 While the addition of as many as 714 new students to the SFUSD would contribute to
122 demand for school facilities, this impact is expected to be less than significant for several
123 reasons. The total increase in school-aged children associated with the Proposed Reuse
124 Plan represents only one percent of the district's current enrollment. In addition, the
125 new students would be entering the district at a time when growth in this population
126 segment is minimal. (ABAG projects that in the planning area, the number of school-
127 aged children will increase by only 5 percent between 1990 and 2020 and by only 11
128 percent for the City as a whole during this same 30-year period [ABAG, 1998a]). In
129 addition, because of Federally mandated busing in the **SFUSD**, as well as the policy that
130 allows families to elect a school outside their attendance area, it is likely that many of
131 the children at HPS would be bused to schools outside of the planning area. The
132 additional school children would, therefore, be distributed throughout the SFUSD
133 rather than just in the South Bayshore area. Furthermore, the actual impact on schools

134 resulting from reuse is likely to be less **than** estimated, because more than half of the
135 housing units that would be constructed at HPS would be live/work units and
136 apartments over commercial space. These types of **units** (occupied by working artists or
137 senior citizens) would more likely have fewer children **than** the single-family units that
138 are predominant at present in the Bayview-Hunters Point neighborhood. No mitigation
139 is required.

140 *Reduced Development Alternative*

141 **Less Than Significant Impacts**

142 | **Population (Factor 1).** Less than significant population impacts are projected under the
143 Reduced Development Alternative. Assuming **an** average household size of 1.5 for
144 live/work and apartment units and 3.0 for other residential uses, the population
145 increase associated with the Reduced Development Alternative would be approximately
146 1,000 persons by 2010 and approximately 50 more persons by 2025, for a total
147 population increase of 1,050. No mitigation is required.

148 | **Housing (Factor 2).** Under the Reduced Development Alternative, new housing units
149 constructed at HPS would include 65 live/work units and 300 single-family houses and
150 duplexes for a total of 365 **units**. Between 2010 and 2025, an additional 35 live/work
151 units would be constructed, bringing the total of live/work **units** to 100 and the total of
152 new households at HPS to **400**. Estimated total square footage for all housing **units** at
153 complete build-out is 400,000 square feet (37,161 square m). Less than significant
154 impacts on housing supply are projected under the Reduced Development Alternative.
155 No mitigation is required.

156 | **Employment (Factor 3).** Employment generated under the Reduced Development
157 Alternative by 2010 (1,300 jobs) represents an increase of 3.8 percent over the current
158 estimated number of jobs (**34,785**) in the South Bayshore planning area. The additional
159 projected job growth for 2025 (1,400 new jobs) would be an increase of 3.0 percent above
160 the projected 2010 employment base of 44,517. The increase in jobs associated with the
161 Reduced Development Alternative would be a positive economic effect that would
162 benefit current residents of the South Bayshore planning area. No mitigation is
163 required.

164 | **Schools (Factor 4).** The Reduced Development Alternative would add an estimated 183
165 school-aged children to the local population by 2010 and an additional 9 school-aged
166 children (for a total of 192) by 2025. This would represent **an** increase of less than one
167 percent over current SFUSD enrollment levels. **As** discussed for the Proposed Reuse
168 Plan, the project would have a less than significant impact on schools. No mitigation is
169 required.

4.6.3 No Action Alternative

Under the No Action Alternative, HPS would remain a closed Federal property under caretaker status and would not be reused or redeveloped. No additional housing would be built on site, and there would be no resident population at HPS. No new leases would be entered into under the No Action Alternative. Existing leases (listed in Appendix C) would continue until they expire or are terminated. Navy could decide to renew or extend some or all of these leases. Environmental impacts associated with the renewal or extension of existing leases would be evaluated before making such decisions. Navy caretaker and tenant employment would not be considered an adverse or beneficial impact. Population and job growth that is desired by Bayview-Hunters Point residents and the City would not be realized under this alternative. No mitigation is required.

4.7 HAZARDOUS MATERIALS AND WASTE

The ROI for hazardous materials and waste is HPS and surrounding areas that could be affected by hazardous materials or hazardous waste originating at HPS or from which hazardous materials or wastes could migrate onto HPS.

Factors considered in determining whether an impact would have significant impacts related to hazardous materials and wastes include the extent or degree to which an alternative would 1) create a hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials, 2) create a hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving: the likely release of hazardous materials into the environment, 3) be reasonably anticipated to emit hazardous emissions or require the handling of hazardous or acute hazardous materials, substances, or wastes, and 4) create a significant hazard of exposure to past contamination.

4.7.1 Navy Disposal

The disposal of Federal property at HPS out of Federal ownership would not result in any direct impacts caused by hazardous materials or hazardous waste-related activities. Navv would remediate hazardous substances to a level consistent with the protection of human health and the environment for the intended use. If conveying property before completion of the required response actions under the applicable authority, Navv would ensure that the property is suitable for conveyance for the use intended and that the intended use is consistent with the protection of human health and the environment. Future property recipients would be advised and notified of the environmental condition of the property, and leally enforceable covenants, conditions, and restrictions would be included in the conveyance document to ensure protection of human health and the environment. However, the direct impacts of reuse, described below, would be the indirect impacts of disposal.

4.7.2 City and County of San Francisco Reuse Alternatives

Proposed Reuse Plan

Less Than Significant Impacts

Hazardous Materials Use and Generation (Factors 1 and 2). The Proposed Reuse Plan forecasts an additional 560,000 square feet (52,025 square m) of building space to be used for industrial activities (including maritime industrial use) by 2010. By 2025, projected industrial occupancy could reach 1,135,000 square feet (105,445 square m).

Industries generating hazardous waste under the Proposed Reuse Plan would be primarily small quantity generators, but exact quantities of materials to be used or wastes generated are not known and cannot be quantified at this time. Some businesses

37 (e.g., ship repair facilities or large manufacturing firms) could require large-quantity
38 generator status. Hazardous wastes generated by maritime uses, such as waste oil and
39 oily wastes, would increase with an increase in maritime activity.

40 No significant impacts related to hazardous materials use or hazardous waste
41 generation are anticipated after HPS property conveyance, because Federal, state, and
42 local laws require procedures and practices to ensure that hazardous materials are
43 properly used, stored, and disposed of to prevent or minimize injury to human health
44 and the environment. These laws, such as the Resource Conservation and Recovery Act
45 (RCRA) and Prouosition 65, also include urovisions for labeling and notification of
46 emulovees about uotential environmental hazards or chemicals in the work place. For
47 example, if businesses use acutely hazardous materials over the threshold planning
48 quantities listed in the City's hazardous materials registration application, they would
49 be required to apply for an Acutely Hazardous Materials Permit from the City. The City
50 would review such permit applications, taking into account the proximity of local
51 residents. Users of certain materials could be required to prepare Risk Management
52 Plans under the California Accidental Release Prevention Program (California Public
53 Safety Code, Title 19 §§ 2735.1-2785.1). If quantities stored on site are less than
54 threshold planning levels, the materials must still be listed on a disclosure form, along
55 with the other hazardous materials in use, as part of compliance with the City's
56 Hazardous Materials Ordinance. Impacts are considered to be less than significant. No
57 mitigation is required.

58 Hazardous Materials Management (Factors 1 and 2). The quantity of hazardous materials
59 used, stored, and disposed of under the Proposed Reuse Plan likely would increase
60 compared to existing conditions. Hazardous materials are tightly regulated. With
61 implementation of the Proposed Reuse Plan, separate organizations would be
62 responsible for managing hazardous materials according to applicable regulations.
63 Depending on types and quantities of hazardous materials used, each organization
64 would be subject to the Federal Superfund Amendments and Reauthorization Act
65 (SARA) Title III, 42 United States Code (U.S.C.) § 9601 note (West, 1995) and state
66 hazardous materials business plans and risk management programs for emergency
67 planning review and community right-to-know inventory reporting. Hazardous wastes
68 transported for disposal or generated under the Proposed Reuse Plan and stored for
69 more than 90 days would be controlled by RCRA of 1976, 42 United States Code
70 Annotated (U.S.C.A.) §§ 6901-6922k (West, 1995 and Supp. 1998). Hazardous materials
71 management impacts would be less than significant. No mitigation is required.

72 Building Renovation and Demolition: Asbestos-Containing Materials in Buildings (Factor 3).
73 U.S. EPA's National Emission Standards for Hazardous Air Pollutants (NESHAP)
74 regulations, enforced by the BAAQMD, set forth requirements on how to handle

75 | asbestos-containing material (ACM) in buildings under repair, remodeling, or
 76 | demolition. Under the demolition case, for example, the building must be surveyed for
 77 | ACM by a CAL OSHA-certified Asbestos Consultant. The survey report is required in
 78 | order to obtain a demolition permit through the BAAQMD. Work practices are
 79 | governed by the Federal Occupational Safety and Health Administration (OSHA) and
 80 | California Occupational Safety and Health Administration (CAL OSHA) regulations.
 81 | CAL OSHA regulations set forth sampling, testing, notification, management, and work
 82 | practices for undamaged ACM that remains in place.

83 | Prior to issuing a building permit for partial or full demolition of existing buildings, the
 84 | San Francisco Department of Building Inspection requires evidence that all ACM has
 85 | been removed in accordance with Federal and state regulations. The contractor and
 86 | hauler of asbestos materials from the site would be required to manage such materials
 87 | in accordance with CAL OSHA, U.S. EPA, Department of Toxic Substances Control
 88 | (DTSC), and BAAQMD regulations, as well as Federal, state, and local laws, including
 89 | Cal. Code Regs. Titles 22 and 23 and the City's Hazardous Materials Ordinance.
 90 | Pursuant to Section 19827.5 of the California Health and Safety Code, the San Francisco
 91 | Department of Building Inspection cannot issue a demolition permit until the applicant
 92 | has demonstrated compliance with notification requirements under applicable Federal
 93 | regulations regarding asbestos. These regulations and procedures, established as part of
 94 | the City's permit review process, would ensure that potential impacts during building
 95 | demolition due to exposure to asbestos would be less than significant. No mitigation is
 96 | required.

97 | ***Building Renovation and Demolition: Polychlorinated Biphenyls (Factor 3).*** As discussed in
 98 | Section 3.7.4, Navy is addressing electrical equipment associated with polychlorinated
 99 | biphenyls (PCBs). Therefore, a less than significant impact is anticipated for PCB-
 100 | containing fluids in electrical equipment remaining at HPS. No mitigation is required.

101 | ***Building Renovation and Demolition: lead-Based Paint (Factor 3).*** A less than significant
 102 | impact is anticipated for potential exposure to lead-based paint (LBP). The City's
 103 | Building Code, Chapter 36 requires that all pre-1974 buildings be sampled for LBP prior
 104 | to conducting activities that would disturb LBP, which would include renovation and
 105 | demolition. In buildings proposed for demolition, an abatement plan must be prepared
 106 | by a qualified environmental specialist, and project activities expected to disturb LBP
 107 | must be performed by licensed and certified contractors. Contractors are required to
 108 | manage LBP on building materials in accordance with Federal OSHA, CAL OSHA,
 109 | DTSC, and BAAQMD regulations and applicable Federal, state, and local laws,
 110 | including Cal. Code Regs. Titles 22 and 23. Future owners and users at HPS would also
 111 | be responsible for complying with applicable state and local regulations concerning
 112 | LBP. No mitigation is required.

Risk of Exposure to Past Contamination (Factor 4). The risk of exposure to hazardous constituents as a result of past contamination at H1'S has been and continues to be addressed through Navy's separate and ongoing cleanup efforts under the Installation Restoration Program (IRP), as described in Section 3.7. As a result of this independent and ongoing cleanup effort, the purpose of which is to eliminate or reduce the risk posed by past contamination to acceptable levels, the disposal and reuse of H1'S would not pose a significant hazard to the public or the environment from past contamination.

While independent of the proposed disposal and reuse action under consideration in this EIS, the scope and timing of the HPS IRP are determined to a considerable extent by the proposed reuse for the property. Anticipated land uses are considered during the development of specific risk assessment protocols and cleanup objectives at each site. In this way, the proper remedy is selected for the cleanup of each site, and the work is performed so as to facilitate reuse and redevelopment of the property as expeditiously as possible.

Prior to real property conveyance, Navy is required by law to remediate the property to a level consistent with the protection of human health and the environment, taking into consideration the intended land uses. In all cases where the release or disposal of hazardous substances or petroleum products has occurred, the conveyance of the property must be preceded by a Finding of Suitability to Transfer, in which the Navy seeks concurrence from the lead regulatory agency. Property recipients are advised and notified of the environmental condition of the property, and appropriate covenants, conditions, and restrictions are included in the conveyance document to ensure protection of human health and the environment, taking into consideration the intended land uses.

Property affected by release or disposal of hazardous substances or any petroleum product or its derivatives may be conveyed before all necessary remedial action has been completed if certain conditions for deferral of the covenant required by § 120 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) 42 U.S.C.A. §§ 9606-9675 (West, 1995 and Supp. 1998) have been met. These conditions include the following:

- Agreement by **U.S.**EPA and the state that the property is suitable for the intended use and that the intended use will be protective of human health and the environment.
- Public notice and comment.
- Property use restrictions, if necessary, to ensure that human health and the environment are protected and that the necessary remedial actions can take place.

- 149 • Assurances from the Federal government that conveyance of the property will not
150 substantially delay response actions at the property and that the necessary response
151 actions will be completed after conveyance.

152 The IRP, which the Navv will continue to carry out regardless of the decision made with
153 respect to the proposed disposal and reuse, will reduce potential risks to human health
154 and the environment at HPS from past contamination to acceptable levels. No
155 mitigation is required.

156 ***Reduced Development Alternative***

157 The Reduced Development Alternative includes mixed land uses similar to those in the
158 Proposed Reuse Plan, but with development reduced in scale. There would be fewer
159 and less frequent demolitions and redevelopment, reduced construction activity, and
160 fewer persons on the site. Impacts for the Reduced Development Alternative would be
161 the same as under the Proposed Reuse Plan.

162 **4.7.3 No Action Alternative**

163 Under the No Action Alternative, HPS would remain a closed Federal property under
164 caretaker status and would not be reused or redeveloped. No new leases would be
165 entered into under the No Action Alternative. Existing leases (listed in Appendix C)
166 would continue until they expire or are terminated. Navv could decide to renew or
167 extend some or all of these leases. Environmental impacts associated with the renewal
168 or extension of existing leases would be evaluated before making such decisions.
169 Investigation and remediation of potential and identified contaminated sites would
170 continue in accordance with the remedies contained in the CERCLA ROD for each
171 parcel. Navy would continue its compliance program for hazardous materials and
172 waste.

173 Under the No Action Alternative, Navy could continue to lease properties to various
174 tenants that use hazardous materials and generate hazardous waste. Management of
175 these materials and waste would continue according to current regulations and would
176 be the responsibility of the tenants. No impacts associated with hazardous materials
177 management or hazardous waste management practices are anticipated. No mitigation
178 is required.

179

4.8 GEOLOGY AND SOILS

The ROI for geology and soils is the South Bayshore planning area. Factors considered in determining whether an alternative would have a significant impact on geology and soils include the extent or degree to which its implementation would 1) cause soil erosion, sedimentation, or land subsidence, 2) adversely affect unique geologic or topographic features, 3) increase exposure of people, structures, or infrastructure to risk of catastrophic loss, injury, or death from rupture of a known earthquake fault, strong seismic shaking, or seismic-rated ground failure, including liquefaction or landslides or, 4) expose the public to naturally occurring asbestos.

4.8.1 Navy Disposal

The disposal of Federal property at HPS out of Federal ownership would not result in changes to geologic conditions. However, the direct impacts of reuse, described below, would be the indirect impacts of disposal.

4.8.2 City and County of San Francisco Reuse Alternatives

Proposed Reuse Plan

Significant and Mitigable Impacts

Impact 1: Seismic Hazards Associated with Older Buildings (Factor 3). Potential impacts from seismic activity could **occur** in older buildings at HPS. Unconsolidated sediments and fill materials underlying the site would be subject to liquefaction, densification, and differential settlement in the event of a sustained earthquake. These effects could damage or destroy older buildings that have not been adequately retrofitted. Strong ground shaking and acceleration is possible from seismic events on the nearby San Andreas, Hayward, and other faults. Seismic activity could increase **risks** to the public if the occupancy of older buildings is increased during reuse.

Mitigation 1. Before increasing the occupancy of existing buildings, survey buildings that may be unsafe in the event of an earthquake, and take appropriate steps to prevent injury. These steps could include interior modifications, bracing, retrofits, and/or access restrictions. Implementing these measures would reduce this impact to a less than significant level.

Impact 2: Naturally Occurring Asbestos (Factor 4). Because asbestos-containing serpentinite rock occurs at HPS, chrysotile asbestos could become airborne due to construction-related excavation activities under the Proposed Reuse Plan. Workers would be required to follow BAAQMD, U.S. EPA, and Federal and CAL OSHA regulations for construction and demolition activities, as well as applicable Federal and state regulations for transport and disposal of this material. The BAAQMD prohibits the use of serpentinite containing more than five percent asbestos as road, surfacing, or

37 | paving material. Even with implementation of existing regulations, there is still
38 | a potentially significant risk to public health and safety.

43 | institutional controls to prevent future exposure from excavation activities.,
44 | Implementing these measures would reduce this impact to a less than significant level.

51 | Permitting requirements of the Department of Building Inspection follow the City's
52 | Building Code, which restricts cut and fill slopes to no greater than 2:1 (26.5 degrees),
53 | unless shown not to create a hazard to public or private property. Terracing is required
54 | by the Code to prevent runoff down graded slopes. The cut and fill slopes must be
55 | prepared and maintained to control erosion. Storm drains and gutters must be
56 | constructed to direct runoff from proposed or existing surfaces away from areas of
57 | potential erosion (City and County of San Francisco, Department of Building
58 | Inspections, 1996a and 1996b). Landscaping is to be used, where feasible, along
59 | potential erosion areas to reduce the scouring effect of high water velocity and to
60 | encourage rain water infiltration into the soil. **All** construction-related discharges
61 | require a permit from the City's Department of Public Works pursuant to the City's
62 | Industrial Waste Ordinance (Public Works Code Article 4.1, Ordinance 19-92, Section
63 | 123), which controls sediment transport during and after construction activities.
64 | Implementing these standard operating procedures would ensure that potential impacts
65 | would remain at a less than significant level. No mitigation is required.

66 | Seismic Hazards Associated with Newer Buildings (Factor 3). The San Francisco
67 | Department of Building Inspection and compliance with the City's Building Code
68 | ensure that structures are built to withstand the effects of ground shaking and to protect
69 | the safety of persons in and around buildings. Newer buildings that meet current
70 | seismic and building codes, and new construction built after property transfer, would
71 | be relatively safe in the event of an earthquake. Seismic impacts on young and newly
72 | constructed buildings are considered to be less than significant. No mitigation is
73 | required.

74 Unique Geologic and Topographic Features (Factor 2). The site does not contain any unique
75 geologic or topographic features. The hill on the site is a prominent topographic feature,
76 but it is not unique and would not be substantially altered by the Proposed Reuse Plan.
77 Therefore this impact is considered less than significant. No mitigation is required.

78 Landsliding (Factor 3). Impacts due to landslides are most likely in areas where grading
79 could destabilize an existing slope or hillsides that are underlain by serpentinite
80 bedrock. The destabilization of hill slopes would probably not threaten safety but could
81 damage structures. Existing structures in areas of landslide vulnerability, such as
82 Hunters Point Hill, are not occupied, and, if not demolished, would be renovated
83 and/or reconstructed up to current code, therefore minimizing potential risks.
84 Furthermore, the Department of Building Inspection requires conformance with the
85 City's Building Code and provides procedures specifically to identify and mitigate
86 impacts before new buildings are constructed. Therefore, less than significant impacts
87 related to landslides are anticipated. No mitigation is required.

88 *Reduced Development Alternative*

89 The impacts and mitigations for the Reduced Development Alternative would be
90 similar to those under the Proposed Reuse Alternative, except fewer persons would be
91 exposed to airborne asbestos, seismic hazards, erosion, and landsliding.

92 **4.8.3 No Action Alternative**

93 Under the No Action Alternative, HPS would remain a closed Federal property under
94 caretaker status and would not be reused or redeveloped. No new leases would be
95 entered into under the No Action Alternative. Existing leases (listed in Appendix C)
96 would continue until they expire or are terminated. Navy could decide to renew or
97 extend some or all of these leases. Environmental impacts associated with the renewal
98 or extension of existing leases would be evaluated before making such decisions.
99 Currently occupied buildings are considered safe for occupancy but may not meet
100 current building codes. As no additional leasing is anticipated under this alternative, no
101 impacts would occur. No mitigation is required.

4.9 WATER RESOURCES

The ROI for water resources is HPS and San Francisco Bay receiving waters. Project construction and operational activities could affect San Francisco Bay water quality, including near-shore waters, because of changes in surface water runoff or other discharges. This analysis evaluates the potential for reuse alternatives to substantially degrade water quality. Compliance with National Pollutant Discharge Elimination System (NPDES) permits is assumed necessary to protect water quality. This analysis examines potential effects as they relate to three types of discharges: treated combined sewer overflows (CSOs), storm water, and municipal wastewater effluent.

Factors considered in determining whether an alternative would have significant impacts on water resources include the extent or degree to which its implementation would degrade water quality and conflict with standards established by regulatory agencies.

Criteria for evaluating surface and groundwater quality in the San Francisco Bay Area are based on beneficial uses and water quality objectives established by the San Francisco Regional Water Quality Control Board (RWQCB), as authorized under the Porter-Cologne Water Quality Control Act, Cal. Water Code §§ 13000-14958 (West, 1992 and Supp. 1999). Both beneficial uses and water quality objectives for the HPS project area are described in Section 3.9.

4.9.1 Navy Disposal

The disposal of Federal property at HPS out of Federal ownership would not result in any direct water resources impacts. However, the direct impacts of reuse, described below, would be the indirect impacts of disposal.

4.9.2 City and County of San Francisco Reuse Alternatives

Proposed Reuse Plan

Three types of discharges to the Bay—treated CSOs, storm water runoff, and treated effluent—could be affected by implementing the Proposed Reuse Plan. Introducing new residents and businesses would result in increased (dry-weather) flows to the City's Southeast Water Pollution Control Plant (SEWPCP). These flows would receive treatment and be discharged to the Bay in the form of treated effluent. In addition, proposed improvements to the HPS storm water collection system could affect the volume and quality of direct storm water discharges to the Bay and could increase treated effluent and CSO volumes.

There are three general options for treatment of storm water at HPS:

- 35 | • Option 1: Upgrade and maintain Navy's separated storm water conveyance system,
36 | with capacity for a two-year storm event.
- 37 | • Option 2: Replace Navy's system with a new separated system, with capacity for a
38 | five-year storm event.
- 39 | • Option 3: Replace Navy's system with a combined system, in which storm water
40 | and sewage would be transported to the SEWPCP for treatment in the same pipes.

41 | These options could be developed under either the Proposed Reuse Plan or the Reduced
42 | Development Alternative.

43 | Because specific upgrades to the sanitary sewer and storm drainage systems have not
44 | been designed, these three options are necessarily general in nature and would require
45 | further analysis when more specifics are **known**. Refinements could include additional
46 | storage, treatment, or alternative approaches to **the** handling of storm water (e.g.,
47 | retention, reclamation). The analysis of the three options presented here is
48 | programmatic in nature. Options 1 and 2 are considered the same, because the quantity
49 | of storm water that would ultimately reach the Bay (through pipes or overland flow)
50 | would be about the same. In each case, when the capacity of the system is exceeded,
51 | localized ponding of storm water would occur, along with increased overland flows to
52 | the Bay.

53 | As described in Section 3.9, a City-wide effort is underway to address the cumulative
54 | effects of increased development on the City's combined sanitary sewer and storm
55 | water system. The San Francisco Public Utilities Commission (PUC) has analyzed
56 | potential revisions to drainage patterns for the City's Bayside (City and County of San
57 | Francisco, Public Utilities Commission, 1998b). The analysis includes drainage patterns
58 | for HPS reuse under **two** scenarios: an upgraded separate sewer and storm water
59 | system (Option 2) and a combined storm water/sewer system where there would be no
60 | direct storm water discharge (Option 3).

61 | The purpose of the PUC Bayside study is to evaluate the effects of several reasonably
62 | foreseeable development projects on the City's Bayside wastewater control facilities.
63 | Besides HPS reuse, other specific cumulative development projects analyzed in the
64 | Bayside study include the Mission Bay project, Candlestick Point Stadium and
65 | Retail/Entertainment Center project, and other waterfront/Port property development,
66 | as well as general cumulative development in the City as projected by ABAG.

67 | Flows are estimated for discharges to the Bay for the City's entire Bay shoreline
68 | (hereafter identified as "total Bayside"). These flows include treated wastewater and
69 | combined sewer overflows only and do not include direct storm water discharges to the

70 Bay. The PUC Bayside study also analyzed cumulative impacts on the 1,469-acre
71 (595-ha) Yosemite drainage basin.

72 Options 1 and 2 would have a negligible effect on CSO volumes and would perpetuate
73 existing storm water discharges to the Bay. The PUC Bayside study indicates that,
74 compared with existing conditions, storm water discharged directly to the Bay would be
75 reduced under Option 3. However, this option would increase the total volume of
76 wastewater plus storm water discharged to the City's combined sewer system and
77 would change the volume of CSOs. These effects are described below and are
78 summarized in Table 4.9-1.

79 Bayside Base Case

80 In the PUC's Bayside study, the "base case" provides a baseline for comparison that
81 resembles existing conditions but also includes projects such as the Giants ballpark and
82 the Sunnydale flood control project. Under the base case, the total Bayside
83 wastewater/combined sewer flow is estimated at **an** annual average of 31,113 million
84 gallons per year (mgy) (117,800 million liters a year). Total annual average Bayside
85 CSOs are estimated at 910 mgy (3,444 million liters a year), or about 2.9 percent of
86 overall flows. About 5.3 million gallons (20 million liters) of these CSOs are from the
87 Yosemite basin, including HPS. The long-term average number of CSOs in the Yosemite
88 basin is one a year.

89 Bayside Base Case Plus Proposed Reuse Plan with Separate System (Option 1 or 2)

90 Implementing the Proposed Reuse Plan under a separate system would increase total
91 annual average wastewater (i.e., treated effluent) discharges to the Bay along the
92 Bayside by 0.49 percent (147 mgy [556 million liters a year]) as compared to the base
93 case (Table 4.9-1). The frequency and duration of CSO events would not change or
94 would be less than can be predicted by the Bayside model. Bayside CSO volumes
95 would increase by 0.07 percent (0.6 mgy [2.3 million liters a year]) compared to the base
96 case. Storm water discharges to the Bay would remain the same or would decrease by
97 about 5.4 percent if the overall amount of paved surfaces is reduced, as anticipated with
98 reuse.

99 Bayside Base Case Plus Proposed Reuse Plan with Combined System (Option 3)

100 Implementing the Proposed Reuse Plan using a combined system would increase by 1.1
101 percent the total average wastewater (i.e., treated effluent) discharged as compared to
102 the base case. The annual CSO discharges in the Yosemite basin would increase by 34
103 percent over the base case, and overall Bayside CSO volumes would increase by 4.5
104 percent. However, storm water would not be discharged directly to the Bay under this
105 scenario.

**TABLE 4.9-1:
CHANGES IN EFFLUENT, CSO, AND STORM WATER VOLUMES**

	Bayside Base Case (Existing Conditions)	Bayside Base Case + Proposed Reuse Plan with Separate System (Option 1 or 2)		Bayside Base Case + Proposed Reuse Plan with Combined System (Option 3)		Cumulative Bayside + Proposed Reuse Plan with Separate System (Option 1 or 2)		Cumulative Bayside + Proposed Reuse Plan with Combined System (Option 3)	
	Flow Volume	Flow Volume	Change from Existing (%)	Flow Volume	Change from Existing (%)	Flow Volume	Change from Existing (%)	Volume	Change Existing (%)
Total Treated Effluent (mgy)	30,203	30,350	0.49%	30,537	1.1%	31,312	3.7%	31,496	4.3%
Total Bayside CSOs (mgy)	910	910.6	0.07%	951	4.5%	965	6.0%	1,008	11%
Yosemite Basin CSOs (mgy)	5.3	5.3	0%	7.1	34%	6.7	26%	7.3	38%
Total Bayside Flow ¹ (mgy)	31,113	31,261	0.5%	31,488	1.1%	32,277	3.7%	32,504	4.5%
% of Flow Treated									
Secondary	87.3%	87.4%	—	87.0%	—	87.0%	—	86.9%	—
Primary	9.7%	9.7%	—	10.0%	—	10.0%	—	10.0%	—
Storm Water Flow (mgy)	240	227	(5.4%)	0	NA	227	(5.4%)	0	NA

Source: City and County of San Francisco, Public Utilities Commission, 1998b.

Notes:

mgy = millions gallons per year

NA = Not Applicable

¹ Total Bayside Flow is the sum of Total Effluent and Total Bayside CSOs.

() indicates a negative number.

118 Cumulative Bayside Plus Proposed Reuse Plan

119 Implementing the Proposed Reuse Plan using a separate system, when combined with
 120 other cumulative projects, would result in a 3.7 percent increase in cumulative
 121 discharges of treated effluent to the Bay. Of the projected 3.7 percent (1,109 mgd [4,198
 122 million liters a year]) increase, about 147 mgd (556 million liters a year), or 13 percent,
 123 would be attributable to increases in dry-weather flow at HPS. Overall Bayside CSO
 124 volumes would increase by 6.0 percent over the base case, of which 2.0 mgd (7.6 million
 125 liters a year), or 3.6 percent of the cumulative increase of 55 mgd (208 million liters a
 126 year), would be attributable to dry-weather flows at HPS. Cumulative CSOs to the
 127 Yosemite basin would increase by 26 percent compared to the base case, although none
 128 of this increase would be attributable to HPS.

129 Implementing the Proposed Reuse Plan using a combined system under the cumulative
 130 development scenario would increase total annual flows of treated effluent to the Bay
 131 from the entire Bayside by 4.3 percent (1,293 mgd [4,894 million liters a year]) over the
 132 base case. Bayside CSO volumes would increase by 11 percent over the base case, and
 133 CSOs to the Yosemite basin would increase by 38 percent over the base case. Overall, in
 134 this scenario, HPS would contribute about 26 percent of the projected cumulative
 135 increase in treated effluent and 46 percent (107 mgd [405 million liters a year]) of the
 136 projected increase in cumulative Bayside CSO volumes.

137 Significant and Mitigable Impact

138 *Impact 1: Discharges of Treated Combined Sewer Overflows.* As described in Section 3.9,
 139 CSOs are an accepted and permitted feature of the City's combined sewer system and
 140 occur, on average, about once per year in the HPS area, when the treatment and storage
 141 capacity of the City's combined sewer system is exceeded in rainy weather. CSOs
 142 receive primary treatment and consist of about 94 percent storm water and 6 percent
 143 sanitary sewage.

144 Within regulatory constraints related to quantity and quality, CSOs have not been
 145 shown to adversely affect water quality or aquatic biota, but they can affect beneficial
 146 uses when they raise concentrations of bacteria in water and result in the posting of
 147 beaches to prohibit water-contact recreation. While no fishing or water-contact
 148 recreation is permitted at HPS, and none is proposed in the future under the Proposed
 149 Reuse Plan, these activities do occur nearby at the Candlestick Point State Recreation
 150 Area. CSOs also generate a high degree of public concern, and recent wastewater
 151 planning efforts at Mission Bay have focused on measures to eliminate that project's
 152 potential contribution to cumulative increases in CSOs.

153 Improving or replacing the existing separated storm water system at HPS (Option 1 or
 154 2) would have no effect on the volume and frequency of CSOs. Even with these options,

155 however, the Proposed Reuse Plan would result in increased activity at HPS, which
156 would result in increased sewage (dry-weather flow) that would be conveyed to the
157 SEWPCP for treatment and discharge. These dry-weather flows would result in a 0.49
158 percent (147 mgv 1556 million liters a year) increase in discharges of treated effluent,
159 which would in turn result in a 0.07 percent (0.6mgv 12.3 million liters a year) increase
360 in CSO volumes during wet weather. This increase in CSO volumes would be
161 negligible, both in the context of existing discharge volumes and in terms of their
162 contribution to the projected cumulative increases in CSO volumes. Redeveloping HPS
163 with a combined sewer system (Option 3) would increase Bayside CSO volumes by 41
164 mgv (155 million liters a year), an increase of 4.5 percent over the base case, primarily
163 due to the introduction of HPS storm water flows to the City's combined sewer system.
166 This projected increase in CSO volumes would represent a substantial percentage (about
167 46 percent) of the overall cumulative increases in CSO volumes (about 11 percent)
168 projected as a result of Bayside development. The cumulative increase in CSO volumes
169 at outfalls in the Yosemite basin (about 38 percent) would have the potential to
170 negatively affect beneficial uses at Candlestick Point State Recreation Area if it would
171 increase the number of days that water-contact recreation and other activities are
172 prohibited. The potential duration of beach closings and pollutant loading increases
173 (due to increases in CSOs and treated effluent) and decreases (due to the elimination of
174 direct storm water discharges) have not been calculated.

175 The Proposed Reuse Plan's contribution to CSO volumes projected under Option 3
176 would be considered a significant impact. This impact could be mitigated by
177 implementation of Mitigation 1. This mitigation measure would also provide the
178 opportunity to reduce the less than significant increased flows projected under Options
179 1 and 2.

180 *Mitigation 1.* Eliminate projected increases in CSO volumes caused by storm water
181 discharges to the City's combined system by upgrading or replacing the separated
182 sewer system at HPS (Option 1 or 2). Also consider ways to offset nonsignificant
183 increases in CSO volumes attributable to sanitary flows. Arrange for the PUC to
184 condition permits issued for groundwater discharge to the City's combined sewer
185 system, so that discharges do not occur in wet weather when overflows are anticipated
186 to occur. Implementing these measures would reduce this impact to a less than
187 significant level.

188 Less Than Significant Impacts

189 *Discharges of Storm Water.* **An** estimated 240 mgv (908 million liters a year) of storm
190 water are currently discharged via the separated storm water system at HPS. In
191 addition, storm water flows overland to the Bay and causes localized flooding when the
192 system's capacity is exceeded. These conditions would be perpetuated by Option 1.

Under Option 2, the new separated system would have a greater capacity than the existing system (or Option 1) and would be designed to minimize overland flow and resolve flooding problems. Volumes of storm water discharges would remain roughly the same, however, or decrease slightly if the removal of paved surfaces increases rainwater infiltration, as expected. Under Option 3, storm water discharges at HPS would be eliminated or substantially reduced.

As explained in Section 3.9, existing storm water discharges from HPS do not receive treatment and have been reported to contain industrial pollution, including hydrocarbons, total suspended solids (TSS), zinc, copper, lead, and nickel. Remediation under the CERCLA Installation Restoration Program (IRP) is expected to decrease the concentrations of pollutants in storm water discharges, improve the quality of storm water discharges, and improve sediment quality adjacent to HPS.

The quality of future storm water discharges will depend on the nature of future land uses and on the effectiveness of water quality control measures. Specific future uses are largely unknown at this time.

Storm water discharges from HPS are currently permitted under an NPDES General Industrial Permit issued by the RWQCB. Under the Proposed Reuse Plan, the City would be required to adhere to the transfer provisions in the General Industrial Permit, which regulate current and future uses and require preparation and adherence to a Storm Water Pollution Prevention Plan (SWPPP). It is unknown to what extent storm water quality would improve in the future as a result of remediation activities, new land uses, permit conditions, and control measures. However, the following regulatory requirements could ensure that this potential impact would be less than significant.

- Develop and implement a SWPPP that includes provisions for controlling soil migration off site (e.g., silt fences, settling units) during periods of runoff and for monitoring possible sources of industrial contaminants.
- Implement BMPs such as public education and outreach, pollution prevention, and good housekeeping.

In addition, the City has committed to requiring the construction of storm water retention and treatment areas on site to improve the quality of discharges to the Bay. The SWPPP will specify locations of appropriate areas for storm water infiltration and identify drainage patterns to direct storm water towards them. No mitigation is required.

Discharges of Municipal Wastewater Effluent (Dry-Weather Flows). Dry-weather flows (sanitary sewage **only**) of **0.67 million gallons per day (mgd)** (2.5 million liters a day)

228 would approximately double existing sewage flows from HPS. When added to average
229 dry-weather flows of 65 to 70 mgd (246 to 265 million liters a day) at the treatment plant,
230 total flows would be well within the plant's peak dry-weather capacity (150 mgd [568
231 million liters a day]). The project's contribution to wet-weather flows is addressed
232 under "Discharges of Storm Water" above.

233 Under Option 3, the increased volume of wastewater effluent would not only be
234 attributable to dry-weather flows but also to the project's increase in storm water flows
235 to the City's combined sewer system. Annual increases in wastewater effluent would be
236 about 334 million gallons (1,264 million liters), or about 1.1 percent more than base case
237 conditions.

238 The increase in treated wastewater flows from the SEWPCP resulting from effluent
239 generated by the Proposed Reuse Plan (under all three options) would be about 1
240 percent or less.

241 Existing tenant operations at HPS include a variety of uses, such as storage space, art
242 studios, machine workshops, and automobile restoration garages. Based on a
243 comparison of land uses, the projected HPS waste stream is not expected to
244 substantially worsen in terms of pollutant concentrations, compared to the site's current
245 waste stream flowing to the plant. A water quality analysis conducted for the Mission
246 Bay project indicated that effluent flow increases of two to three percent would not
247 conflict with allowable pollutant loadings from the plant, RWQCB Bay water quality
248 objectives, or U.S. EPA National Ambient Water Quality Criteria (NAWQC). Therefore,
249 under the Proposed Reuse Plan, the one percent or less increase in effluent discharge
250 from the SEWPCP would not be likely to adversely affect compliance with these
251 objectives. As explained in Section 3.9, the City's discharge of treated effluent to the Bay
252 has not been shown to have significant adverse impacts on deep-water quality in the
253 Bay. No mitigation is required.

254 *Introduction of Pollutants to Groundwater.* No impacts on groundwater quality would be
255 anticipated as a result of reuse, as described in Section 4.7. The Federal, state, and City
256 government regulatory framework and infrastructure to protect groundwater resources
257 remain applicable and would protect groundwater. No mitigation is required.

258 *Reduced Development Alternative*

259 **Significant and Mitigable Impacts**

260 *Impact 1: Discharges of Treated Combined Sewer Overflows.* Under Options 1 and 2,
261 cumulative CSOs generated by the Reduced Development Alternative would be similar
262 to the base case. Under Option 3, CSO volumes would increase, as under the Proposed
263 Reuse Plan. **This** is considered a significant and mitigable impact.

264 *Mitigation 1. Implement Mitigation 1 identified for the Proposed Reuse Plan.*

265 Less Than Significant Impacts

266 *Discharges of Storm Water Pollutants.* The changes in storm water runoff generated by
 267 the Reduced Development Alternative would be similar to those under the Proposed
 268 Reuse Plan. This increase would result in a less than significant water quality impact, as
 269 described for the Proposed Reuse Plan. No mitigation is required.

270 *Discharges of Municipal Wastewater Effluent (Dry-Weather Flows).* Development under this
 271 alternative would be less intense than under the Proposed Reuse Plan, resulting in
 272 substantially less dry-weather sewage generation (0.23 mgy [0.87 million liters a year]
 273 compared with 0.67 mgy [2.5 million liters a year]). This level of sewage generation is
 274 very similar to existing sewage generated at HPS (0.25 to 0.30 mgd [0.9 to 1.1 million
 275 liters a day]). Therefore, discharges of municipal wastewater effluent under the
 276 Reduced Development Alternative would have a less than significant water quality
 277 impact. No mitigation is required.

278 *Introduction of Pollutants to Groundwater.* As described for the Proposed Reuse Plan, no
 279 impacts on groundwater quality would be anticipated under the Reduced Development
 280 Alternative. No mitigation is required.

281 **4.9.3 No Action Alternative**

282 Under the No Action Alternative, HPS would remain a closed Federal property under
 283 caretaker status and would not be reused or redeveloped. No new leases would be
 284 entered into under the No Action Alternative. Existing leases (listed in Appendix C)
 285 would continue until they expire or are terminated. Navy could decide to renew or
 286 extend some or all of these leases. Environmental impacts associated with the renewal
 287 or extension of existing leases would be evaluated before making such decisions.
 288 Navy's SWPPP would continue to be implemented, and no construction-generated
 289 storm water impacts would occur. Activities would comply with NPDES permit
 290 requirements. No significant water resources impacts are anticipated, and no mitigation
 291 is required.

4.10 UTILITIES

The ROI for utilities is the South Bayshore planning area.

Factors considered in determining whether an alternative would have significant impacts on utilities include the extent or degree to which its implementation would 1) increase utility demand to a level in excess of current or planned capacity for major utility system components, such as reservoirs, wastewater treatment plants, or landfills or 2) cause the utility provider to violate any applicable legal or regulatory environmental standard or requirement.

4.10.1 Navy Disposal

The disposal of Federal property at HPS out of Federal ownership would not result in direct impacts on utilities. However, the direct impacts of reuse, described below, would be the indirect impacts of disposal.

4.10.2 City and County of San Francisco Reuse Alternatives

Proposed Reuse Plan

Suggested infrastructure improvements for HPS originally were outlined in the *Draft Hunters Point Shipyard Reuse Infrastructure Backbone Project Plan* (City and County of San Francisco, Department of Public Works, Bureau of Engineering, 1996). Under this plan, the utilities infrastructure at HPS would be replaced wholesale with new utilities designed to support the proposed development (City and County of San Francisco, 1996). While the Backbone Plan is described as the most comprehensive way to achieve necessary utilities upgrades, an incremental approach may be more feasible. Both the wholesale and the incremental approach are addressed, where applicable, below.

Under the Backbone Plan, an infrastructure backbone would be constructed for the entire site, including streets, median islands, sidewalks, gutters, traffic signing, irrigation systems and trees, electrical and lighting systems, alarm, auxiliary water supply systems and other fire protection work, sewer and storm water systems, gas mains, and electrical transmission lines. Utilities would be installed in phases before roadway or building construction, and individual site developers would be required to provide utility line connections along side streets and to their buildings. Figure 4.10-1 illustrates the utility infrastructure development plan for 2000 to 2025.

Less Than Significant Impacts

Potable Water Supply and Distribution System (Factor 1). Potable water demand at HPS would increase for consumption, irrigation, recreation, and fire prevention. Projections by the San Francisco Water Department indicate that the potable water supply would meet the City's needs until 2020. Potable water requirements under the Proposed Reuse Plan would represent a small percentage of the City's overall water demand. However,

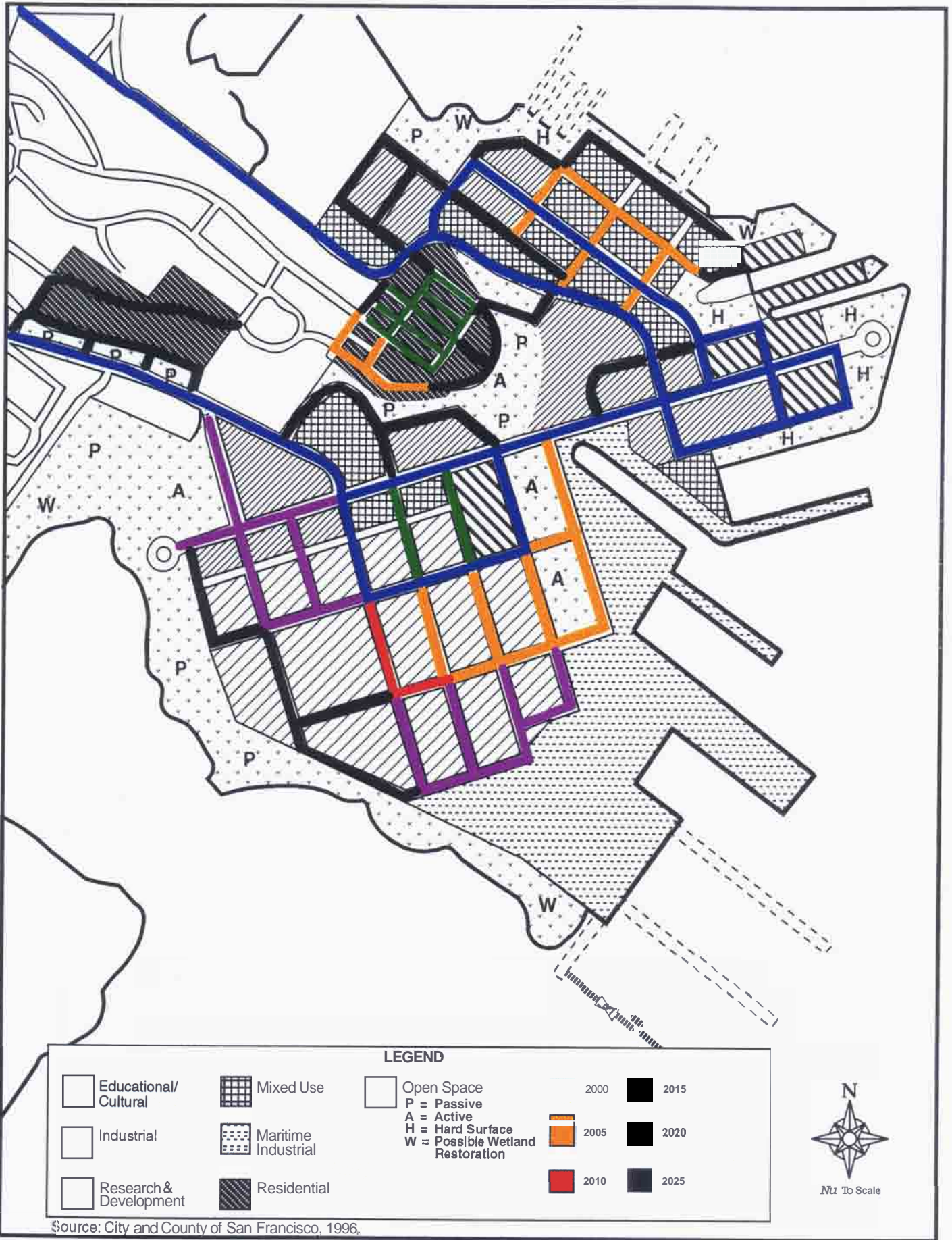


Figure 4.10-1: Draft SF Utility Infrastructure Phasing Plan

38 because the potable water distribution system is approximately 55 years old and has
39 deteriorated, it is inadequate to meet HPS water supply reuse requirements (City and
40 County of San Francisco, Public Utilities Commission, 1998a).

41 As proposed under the *Backbone Plan*, replacing the potable water distribution system
42 with a new system built to meet demands of proposed development would ensure the
43 supply of safe potable water and adequate water pressure. As an alternative to
44 wholesale system replacement, the City could implement incremental improvements,
45 including the following:

- 36 • In the upper housing area, cap the water distribution system and drain and abandon
47 the 410,000-gallon (1.5-million liter) tank.
- 48 • Locate, excavate, and repair valves and lines. Replace polyvinyl chloride (PVC)
49 lines.
- 50 • Sample water at the point of consumption for chlorine, lead, and copper levels to
51 ensure that it complies with the Safe Drinking Water Act (SDWA).
- 52 • Install backflow preventors at the two City service points.
- 53 • Inspect service points for cross connections and for exposure to contamination so
54 problems can be remediated, if needed.
- 55 • Install water meters to measure quantities delivered.
- 56 • Require the use of equipment, devices, and practices that conserve water and
57 provide for long-term efficient water use. Use drought-resistant or native plants,
58 inert materials, and minimal turf areas.

59 Because these improvements would not require the construction of major new utility
60 infrastructure, potential impacts attributable to the water distribution system are
61 considered less than significant. No mitigation is required.

62 After property conveyance, the City would ensure that the domestic water system
63 would operate in compliance with the SDWA, 42 U.S.C.A. §§ 300f to 300j-26 (West, 1991
64 and Supp. 1998). Currently, no California Department of Health Services (DOHS)
65 permit is required to operate this system. However, following transfer, this system
66 would be regulated under the City's DOHS permit; therefore, potential drinking water
67 quality impacts would be less than significant. No mitigation is required.

68 *Fire Protection/Saltwater Supply Systems (Factor 1)*. The potable water distribution system
69 has insufficient pressure for fire protection in the former housing area. Hydrants
70 throughout HPS also have pressures too low (2 to 3 pounds per square inch [0.9 to 1.4
71 kg per square cm]) for effective fire protection (U.S. Navy, 1998e) and are incompatible
72 with City equipment (City and County of San Francisco, Public Utilities Commission,

1998a). In addition, the low-pressure saltwater system is inoperable. Inadequate fire protection capabilities could lead to increased fire hazards at HPS.

As proposed in the *Phasing Plan Draft* (City and County of San Francisco, 1996), the City plans to construct a new auxiliary water supply system to augment the water supply for fire-fighting purposes, As an alternative to constructing a new system, the City may, in the interim, upgrade the existing potable water distribution system and fire hydrants to meet fire-fighting needs. Because these improvements would not require construction of major new utility infrastructure, potential impacts attributable to inadequate fire protection capabilities would be considered less than significant. No mitigation is required.

Storm Water Collection System (Factor 1). There may be increases in storm water volumes in certain segments of the system because paved surfaces in parts of HPS would increase with reuse. For example, a portion of an existing open space area in the southern half of HPS is proposed for maritime industrial uses. However, most existing open space at HPS is either paved or hard-packed, and therefore any increase in paved surfaces generally would be offset by proposed landscaping.

As described in Section 4.9, the sanitary sewer and storm water drainage systems would be upgraded and maintained by the City (Option 1), replaced with a new separated system (Option 2), or replaced with a new combined sanitary/storm system that discharges to the SEWPCP (Option 3). Design details of these options have not been determined, and this analysis is by necessity programmatic in nature. Any one of these options could incorporate a variety of refinements, including additional treatment, storage, or alternative technologies for handling storm water. For example, the wetlands proposed for Parcel B may benefit from storm water discharges to that area.

Storm water system deficiencies could be exacerbated if runoff volumes increase in any portion of the system. Localized flooding and overland flow during rain events also could conflict with reuse efforts. If runoff volumes exceed planned capacities, the City would restrict the amount of paved surfaces at HPS for no net increase and install valves, gates, or duckbills at storm line discharge points to prevent tidal surges and movement of contaminated Bay Mud into the storm lines. These measures would not require construction of major new utility infrastructure, and therefore potential impacts attributable to storm water system deficiencies would be considered less than significant. No mitigation is required.

Sanitary Collection System (Factors 1 and 2). Wastewater flows (dry-weather flows) at HPS would increase incrementally over current levels as a result of increased activity. Total daily wastewater generation at HPS (dry-weather flows) would be approximately 0.67 mgd (2.5 million liters a day), an increase of 170 percent over existing dry-weather flows. (Future anticipated wet-weather flows are discussed in Section 4.9, Water

Resources.) Dry-weather flows generated under the Proposed Reuse Plan would not measurably affect the treatment capacity of the SEWPCP. Therefore, there would be less than significant impacts on the sanitary treatment svstem. Although the HIS sanitary collection svstem is deteriorated, the Citv plans to replace it with a new svstem, as described in Section 4.9. Because proposed improvements would not adversely affect or reauire construction of a maior new utility component, such as a new wastewater treatment plant, this would be considered a less than significant impact. No mitigation is reauired.

Natural Gas System (Factor1). Under the Proposed Reuse Plan, the demand for natural gas would increase at HPS. Pacific Gas and Electric (PG&E) would be responsible for installing and maintaining natural gas service lines and connections. Future installation of natural gas service lines would not affect any maior utility infrastructure. Therefore, potential impacts would be considered less than significant. No mitigation is reauired.

Electrical System (Factor1). The demand for electricity would increase under future land uses, such as industrial and commercial facilities, housing developments, and recreational projects. PG&E would be responsible for installing and maintaining electrical lines and connections. The City would be responsible for street lighting and lighting in other public areas. Significant service deficiencies are not anticipated. No mitigation is required.

Telephone Service (Factor1). New telephone lines would be required to accommodate site development and changes in site configuration. Pacific Bell would provide service up to the terminal connection at the entrance to HPS. Significant service deficiencies are not anticipated. No mitigation is required.

Solid Waste Disposal (Factor1). The amount of solid waste generated by HPS would depend on the extent and nature of development. Building demolition activities would generate approximately **79,160** tons (**71,798** metric tons) of solid waste, whereas construction activities would generate approximately **7,540** tons (**6,838** metric tons) of solid waste during the 25-year build-out period.

The estimated amount of solid waste' generated after build-out of the Proposed Reuse Plan in 2025 would **be** approximately **10,480** tons (**9,505** metric tons) per year, representing an increase of **10,456** tons (**9,484** metric tons) annually. This increase would be approximately one percent of the total solid waste generated in the City.

¹ The amount of solid waste was estimated using solid waste generation factors provided by the City and County of San Francisco Administrative Services, Solid Waste Management Program.

1-13 These projections for demolition, construction, and operational solid waste do not
1-14 include potential reductions from recycling and, therefore, are conservative estimates.

1-15 The amount of solid waste generated during HPS construction, demolition, and
1-16 occupancy would be reduced by implementing aggressive recycling programs. By 2000,
1-17 it is estimated that 75 to 90 percent of waste generated from business in the City and at
1-18 HPS will be recycled (City and County of San Francisco, 1995b). Therefore, solid waste
1-19 generated by implementing the Proposed Reuse Plan would have a less than significant
1-20 impact on the City's solid waste program. No mitigation is required.

1-21 *Reduced Development Alternative*

1-22 Under the Reduced Development Alternative, the amounts of potable water demand,
1-23 storm water runoff, sewage, natural gas demand, electrical demand, telephone service
1-24 demand, and solid waste would be less than under the Proposed Reuse Plan. For
1-25 example, wastewater generation would be approximately 0.23 mgd (0.87 million liters
1-26 per day) under the Reduced Development Alternative, compared to 0.67 mgd (2.5
1-27 million liters a day) under the Proposed Reuse Plan.

1-28 In addition, during construction, approximately 2,420 tons (2,195 metric tons) of solid
1-29 waste' would be generated under the Reduced Development Alternative, compared to
1-30 7,540 tons (6,838 metric tons) under the Proposed Reuse Plan. During occupancy under
1-31 the Reduced Development Alternative, approximately 4,050 tons (3,673 metric tons) per
1-32 year of solid waste would be generated, whereas approximately 10,480 tons (9,505
1-33 metric tons) per year would be generated under the Proposed Reuse Plan.

1-34 The Reduced Development Alternative would require the same utilities improvements
1-35 and would have the same less than significant impacts as discussed for the Proposed
1-36 Reuse Plan.

1-37 **4.10.3 No Action Alternative**

1-38 Under the No Action Alternative, HPS would remain a closed Federal property under
1-39 caretaker status and would not be reused or redeveloped. No new leases would be
1-40 entered into under the No Action Alternative. Existing leases (listed in Appendix C)
1-41 would continue until they expire or are terminated. Navv could decide to renew or
1-42 extend some or all of these leases. Environmental impacts associated with the renewal
1-43 or extension of existing leases would be evaluated before making such decisions. No
1-44 impacts on utilities are expected, and no mitigation is required.

4.11 PUBLIC SERVICES

The ROI for public services is HPS and the City.

Factors considered in determining whether an alternative would have significant impacts on public services include the extent or degree to which its implementation would require a level of service beyond the capability of the public service provider.

4.11.1 Navy Disposal

The disposal of Federal property at HPS out of Federal ownership would not result in any direct impacts on public services. However, the direct impacts of reuse, described below, would be the indirect impacts of disposal.

4.11.2 City and County of San Francisco Reuse Alternatives

Proposed Reuse Plan

Following disposal, City agencies would be solely responsible for providing public services to HPS. Law enforcement at HPS is currently under exclusive jurisdiction of Navy. Retrocession of jurisdiction would occur upon disposal, giving the San Francisco Police Department (SFPD) law enforcement responsibility.

Less Than Significant Impacts

Police Services. Less than significant adverse impacts on police services are expected from this reuse alternative. To meet the increased demand for law enforcement under the Proposed Reuse Plan, the SFPD would add a new patrol car and 14 officers to the Bayview Station (San Francisco Police Department, 1998). These additional officers represent only a 0.7 percent increase in the total number of SFPD officers and would be required immediately following retrocession of jurisdiction. Because the staffing and equipment requirements would be based on the property's geographic area, not on the number of employees and residents, the same number of officers would be required for both 2010 and 2025. Increased police services would be provided to meet projected needs. No mitigation is required.

Fire Protection Services. Less than significant adverse impacts on fire protection services are expected from this reuse alternative. To serve HPS, the San Francisco Fire Department (SFFD) likely would add a minor number of personnel to its staff. The location of HPS relative to off-site fire stations may require the SFFD to staff the on-base station. Because staffing and equipment requirements would be based on the property's geographic area, not on the number of employees and residents, these requirements would be the same in both 2010 and 2025.

34 | The potential impact associated with insufficient water pressure to meet fire-fighting
35 | requirements is addressed in Section 3.10, Utilities. As proposed, the City would
36 | construct a new auxiliary water supply system to augment the water supply for fire-
37 | fighting purposes (City and County of San Francisco, 1996). However, as an alternative
38 | to constructing a new system, the City may, in the interim, upgrade the existing potable
39 | water distribution system and fire hydrants to meet fire-fighting needs. Increased fire-
40 | protection services would be provided to meet projected needs. No additional
41 | mitigation is required.

42 | *Emergency Medical Services.* Less than significant adverse impacts on emergency medical
43 | services are expected from this reuse alternative. To serve HPS, the SFFD likely would
44 | add a minor number of paramedics to its staff. Paramedics would staff off-site SFFD
45 | fire stations or an on-base station. Because staffing and equipment requirements would
46 | be based on the property's geographic area, not on the number of employees and
47 | residents, these requirements would be the same in both 2010 and **2025**. Increased
48 | emergency medical services would be provided to meet projected needs. No mitigation
49 | is required.

50 | ***Reduced Development Alternative***

51 | | Less than significant impacts on police, fire, and emergency medical services are
52 | anticipated from the Reduced Development Alternative. Because public service staffing
53 | and equipment requirements would be based on the property's geographic area, not on
54 | the number of employees and residents, impacts resulting from this alternative would
55 | be the same as those described for the Proposed Reuse Plan.

56 | **4.11.3 No Action Alternative**

57 | Under the No Action Alternative, HPS would remain a closed Federal property under
58 | caretaker status and would not be reused or redeveloped. No new leases would be
59 | entered into under the No Action Alternative. Existing leases (listed in Appendix C)
60 | would continue ~~until~~ they expire or are terminated. Navy could decide to renew or
61 | extend some or all of these leases. Environmental impacts associated with the renewal
62 | or extension of existing leases would be evaluated before making such decisions. Navy
63 | would continue to be responsible for providing public services to HPS. No impacts on
64 | public services are expected, and no mitigation is required.

4.12 CULTURAL RESOURCES

The ROI for cultural resources is HPS. Cultural resources are those properties listed on or eligible for inclusion in the National Register of Historic Places (NRHP).

Factors considered in determining whether an alternative would have a significant impact on cultural resources include the extent and degree to which the implementation of an alternative would result in a substantial and adverse change in the characteristics that qualify the cultural resource for listing on the NRHP, to the extent that the resource would no longer qualify for listing.

As explained in Section 3.12, the Hunters Point Commercial Drydock Historic District and Drydock 4 have been determined eligible for inclusion in the NRHP by Navy in consultation with the State Historic Preservation Officer (SHPO). The Hunters Point Commercial Drydock Historic District includes Drydocks 2 and 3 and the supporting Buildings 204, 205, 140 and 207. Because of the mammoth amount of cutting and **filling** required to dig Drydock 4 (5 million cubic yards [3.8 million cubic m]) and to create the land on which HPS is located, there is only a remote chance that the archeological remains of the previous prehistoric and historic uses of Hunters Point have survived intact. All attempts to identify the location and find evidence of such deposits on the surface have failed. Nevertheless, should implementation of reuse plans require deep excavations, there is a remote potential for encountering intact archeology.

The disposal and reuse of HPS would affect the historic properties found eligible for inclusion in the NRHP. Therefore, Navy must comply with Section 106 of the National Historic Preservation Act (NHPA), 16 U.S.C.A. § 470f (West, 1985 and Supp. 1998), implemented by (36 the regulation for the "Protection of Historic Places" C.F.R. Part 800 [1998]). In accordance with these regulations, Navy has consulted with the SHPO, Advisory Council on Historic Preservation (ACHP), the City, and the San Francisco Redevelopment Agency. This consultation is designed to ensure that preservation interests are properly addressed in the planning for the disposal and reuse of HPS. The consultation led to the execution of a Memorandum of Agreement (MOA) on January 11, 2000, among Navy, ACHP, and SHPO, concurred in by the City and the San Francisco Redevelopment Agency, for the disposal and reuse of HPS (MOA reproduced in Appendix B). The MOA identifies the actions to be taken by Navy before property transfer and by the City and San Francisco Redevelopment Agency after transfer to ensure appropriate treatment of these cultural resources; it also accepts the fact that the Commercial Drydock Historic District has deteriorated to a condition from which it is no longer economically feasible to restore it. The MOA also accepts the fact that Drydock 4 can be preserved only as long as it can be economically used as a drydock. The MOA includes the following stipulations:

- 38 • Nomination of historic properties to the NRHP, which will permit commercial reuse
39 developers to take advantage of the preservation tax credits.
- 40 • Documentation in accordance with the standards of the Historic American Building
41 Survey (HABS) and Historic American Engineering; Record (HAER) for the
42 Commercial Drydock Historic District. (Drydock 4 has been recorded and accented
43 for filing in the Library of Congress by the National Park Service.)
- 44 • Collection, inventory, and preservation of historic artifacts and records, including
45 photographs and building plans.
- 46 • Requirement for tenants of historic properties to follow the Secretary of the Interior's
47 Standards for Rehabilitation and Guidelines for Rehabilitating Historic Buildings (U.S.
48 Department of the Interior, 1992) for maintaining or adapting the historic properties
49 for use.
- 50 • Requirement for consultation with the San Francisco Landmarks Advisory Board
51 and the Certified Local Government to ensure that adaptive reuse of historic
52 properties and adjacent new development conform to the provisions of the Hunters
53 Point Shipyard Redevelopment Plan, Design for Development, and the State Historic
54 Building Code after the property is transferred out of Federal ownership.
- 55 • Identification of archeologically sensitive areas, so that proper precautions would be
56 taken by subsequent developers to ensure that their excavations provide proper
57 treatment of any archeological material discovered during construction.

58 **4.12.1 Navv Disposal**

59 The transfer of the Commercial Drydock Historic District and Drydock 4 from Federal
60 ownership would have no direct physical effect on these historic resources. The
61 Proposed Reuse Plan and the Reduced Development Alternative propose the adaptive
62 use of these historic resources. The fact that they would lose most of the protection
63 provided by Federal historic preservation legislation has been taken into account
64 through compliance with Section 106 of the NHPA. Implementation of the MOA that
65 resulted from that process compensates for that loss. However, the direct impacts of
66 reuse, described below, would be the indirect impacts of disposal.

67 **4.12.2 City and County of San Francisco Reuse Alternatives**

68 *Proposed Reuse Plan*

69 Many of the objectives and supporting policies contained in the Proposed Reuse Plan
70 address the need to conserve and enhance historic resources at HPS. Applicable
71 objectives and policies of the Proposed Reuse Plan related to cultural resources include
72 the following:

73 Objective **11:** Urban Design and Preservation

74 Create an attractive and distinctive visual character for HPS that respects and enhances
75 natural features, the history, and the vision for mixed-use site development oriented
76 towards arts and industrial uses.

77 Objective **12:** Urban Design and Preservation

78 Conserve and enhance existing historic resources that provide continuity with the
79 community's history and culture.

- 80 • Policy **2:** Consider the preservation and potential adaptive reuse of historic
81 buildings and structures around Drydocks **2** and **3** as a focus of the
82 arts/cultural and mixed-use district.
- 83 • Policy **5:** Consider the preservation and potential adaptive reuse of Drydock **4**.
- 84 • Policy **6:** Apply the nationally established and locally adopted Secretary of the
85 Interior's *Standards for Rehabilitation and Guidelines for Rehabilitating*
86 *Historic Buildings* (U.S. Department of the Interior, National Park
87 Service, **1992**) for the reuse of all buildings designated eligible for listing
88 on the National Register of Historic Places and any other standards as
89 set forth in state or City legislation.

90 Historic structures are specifically featured in the Lockwood Landing Area Urban
91 Design Plan, which is included in the *Design for Development*.

92 Less Than Significant Impacts

93 *Alteration or Demolition of Historic Resources.* It is anticipated that historic buildings and
94 structures within the Hunters Point Commercial Drydock Historic District would be
95 rehabilitated and reused. Drydock **4** is currently leased and is expected to continue to
96 be used in the ship breaking and repair business.

97 The alteration or demolition of historic resources would be less than significant because
98 the MOA requires consultation with the City's Landmarks Preservation Advisory Board
99 and the Planning Department under the provisions of the Certified Local Government
100 designation to ensure such development is consistent with the provisions of the Hunters
101 Point Shipyard Redevelopment Plan (San Francisco Redevelopment Agency, 1997), the
102 Design for Development (City and County of San Francisco, Planning Department and the
103 San Francisco Redevelopment Agency, 1997c), and the State Historic Building Code.

104 The Proposed Reuse Plan, *Hunters Point Shipyard Redevelopment Plan*, and associated
105 *Design for Development* include requirements for retaining the historical resources
106 described in Section 3.12. The MOA requires that alterations that affect the historic
107 resources be implemented according to the Secretary of the Interior's Standards for

108 *Rehabilitation and Guidelines for Rehabilitating Historic Buildings.* No mitigation is
109 required.

110 *Incompatible New Construction.* Implementing the Proposed Reuse Plan likely would
111 result in new construction within the historic district or adjacent to identified historical
112 resources. This construction could introduce visual, audible, or atmospheric elements
113 that are out of character with the historic property or that alter its setting.

114 The introduction of incompatible new construction would be less than significant,
115 because the MOA requires consultation with the City's Landmarks Preservation
116 Advisory Board and the Planning Department under the provisions of the Certified
117 Local Government designation to ensure such development is consistent with the
118 provisions of the Hunters Point Shipyard Redevelopment Plan, the Design for Development,
119 and the State Historic Building Code. The Proposed Reuse Plan calls for creating an
120 attractive and distinctive visual character for HPS that respects and enhances the
121 natural features, the history, and the vision for mixed-use development oriented toward
122 arts and industrial uses (Objective 11). It further states that the structures around
123 Drydocks 2 and 3 will be the focus of the arts/cultural and mixed-use district (Objective
124 12, Policy 2). The MOA requires that construction comply with applicable provisions of
125 the Secretary of the Interior's Standards for Rehabilitation and Guidelines for Rehabilitating
126 Historic Buildings. No mitigation is required.

127 *Loss of Unidentified Archeological Resources.* Ground disturbance during construction or
128 demolition activities could unearth subsurface prehistoric and historic archeological
129 resources. However, because the filled area at HPS has been extensively disturbed, it is
130 highly unlikely that archeological resources that would qualify for listing on the NRHP
131 would be discovered during excavation.

132 As set forth in the MOA, project contractors would be made aware of the potential for
133 discovery of archeological resources so that such resources, if discovered, would be
134 properly treated in accordance with state law and local ordinances. Therefore, potential
135 impacts would be less than significant. No mitigation is required.

136 *Deterioration of Historic Properties.* Implementing the Proposed Reuse Plan would
137 increase the level of activity at HPS and is expected to include rehabilitation and reuse
138 of identified historic properties. City/San Francisco Redevelopment Agency funding
139 would not be available to maintain historic properties, so the attraction of private
140 developers or leasees for these properties would be necessary to ensure that they do not
141 deteriorate further. While historic properties risk deterioration until reuse is
142 accomplished, this accomplishment is the goal of the Proposed Reuse Plan. Therefore,
143 no significant impact is anticipated. No mitigation is required.

144 *Reduced Development Alternative*

145 Under this alternative, there would be similar less than significant impacts on cultural
146 resources, similar to those under the Proposed Reuse Plan.

147 **4.12.3 No Action Alternative**

148 Under the No Action Alternative, HPS would close but would remain Federal property
149 under caretaker status and would not be reused or redeveloped. Under caretaker status,
150 minimal activities needed to maintain the property and buildings would be conducted.
151 No new leases would be entered into under the No Action Alternative. Existing leases
152 (listed in Appendix C) would continue until they expire or are terminated. Navy could
153 decide to renew or extend some or all of these leases. Environmental impacts associated
154 with the renewal or extension of existing leases would be evaluated before making such
155 decisions.

156 As long as the property remains under Navy control and jurisdiction, each action that
157 affects a National Register resource will be reviewed under the requirements of Section
158 **106** of the NHPA. Such reviews will conform to implementing regulations, **36 C.F.R.**
159 Part 800 (1998), that require consideration of alternatives to adverse actions, in
160 consultation with the SHPO, ACHP, and other interested parties. While such review
161 would not ensure preservation of the affected NRHP resources, it would ensure that
162 preservation alternatives are considered. If a building or structure identified as
163 contributing to the NRHP-eligible historic district were to be demolished or
164 substantially altered, it would be recorded to the standards of the HABS or HAER, as
165 appropriate, for filing with the Library of Congress by the National Park Service.
166 Archeologically sensitive areas would remain under the control and jurisdiction of
167 Navy, **which** would be responsible for complying with Section **106** and its
168 implementing regulations prior to ground disturbance.

4.13 BIOLOGICAL RESOURCES

The ROI for biological resources includes HPS and areas of native habitat within a half mile (0.8 km) of the facility, including Yosemite Slough, Candlestick Point State Recreation Area, Bayview Park, and Pier 98.

Factors considered in determining whether an alternative would have significant impacts on biological resources include the extent or degree to which its implementation would 1) affect sensitive habitats, such as wetlands, 2) change the distribution or reduce the population of nonpest feral species of fish, wildlife, or plant, 3) adversely impact any species listed as endangered, threatened, or rare under Federal or state law, or 4) degrade or destroy habitat critical to the continued existence of any endangered, threatened, or rare species.

4.13.1 Navy Disposal

The disposal of Federal property at HPS out of Federal ownership would not result in any direct impacts on sensitive or nonsensitive species or habitats. However, the direct impacts of reuse, described below, would be the indirect impacts of disposal. Impacts on ecological receptors from remediation activities are discussed in Section 4.7, Hazardous Materials and Waste. The disposal of Federal property at HPS would convey property containine sensitive habitat found in wetlands to non-Federal entities. Pursuant to Executive Order 11990, 42 Fed. Reg. 26961 (1977), Navv would reference in the conveyance documents anv uses restricted under Federal, state, or local wetlands regulations and include other appropriate restrictions on future property uses.

4.13.2 City and County of San Francisco Reuse Alternatives

Proposed Reuse Plan

Significant and Mitigable Impacts

Impact 1: Increased Human Activity Near Sensitive Habitats (Factors 1 and 2). There are **six small**, unconnected tidal and nontidal wetlands along the Bay at HPS. In total, the wetlands occupy less than 10 acres (4 ha). These wetlands, along with the mudflats and aquatic habitats at HPS, nearby Candlestick Point Recreation Area, and Pier 98, provide some **of** the most valuable habitat for waterfowl and shorebirds along the western shore of the central Bay. Four **small** wetland areas would be developed at HPS under the Proposed Reuse Plan, providing additional habitat for waterfowl, shorebirds, and aquatic wildlife.

Implementation of the Proposed Reuse Plan would increase activity at HPS, increase public access, and extend trails along the waterfront. This access would increase human and domestic animal activity along the HPS shoreline. The increased activity could reduce the wetlands' habitat value for waterfowl and shorebirds and potentially cause

inadvertent take of migratory bird individuals, nests, or eggs (in violation of the Migratory Bird Treaty Act of 1972). An increase in the number of people using these areas also could increase disturbances to sensitive wetland habitats. Disturbances could result directly from individuals going off-trail and indirectly from noise and movement. Similarly, an increase in uncontrolled domestic animal activity could directly impact wetland-dependent species by increasing losses from predation.

Mitigation 1. Place barriers along the Bay side of trails to reduce human and domestic animal disturbances to sensitive wetland habitats. Design barriers so that wildlife cannot hear or see people from foraging areas and so that people cannot easily leave trails to enter sensitive wildlife areas. In addition, develop and implement a public access program to include fencing sensitive areas, posting signs, and imposing leash requirements to further reduce disturbance to wetland areas. Implementing these measures would reduce this potential impact to a less than significant level.

Impact 2: Increased Litter (Factors 2 and 3). Implementation of the Proposed Reuse Plan would increase activity along the HPS shoreline and could increase the likelihood of litter. Litter blown or thrown into wetlands or the Bay would pose a choking and feeding hazard to aquatic wildlife and shorebirds.

Mitigation 2. Provide adequate trash receptacles along public access areas. Ensure pick-up and trash receptacle maintenance on a regular basis. Implementing these measures would reduce this potential impact to a less than significant level.

Less Than Significant Impacts

Increased Runoff into Sensitive Habitats (Factor 1). HPS reuse would be subject to California Department of Fish and Game (CDFG) wetland policies and the Clean Water Act (CWA), as well as state and local regulations. Compliance with these regulations would reduce potential impacts to a less than significant level. No mitigation is required.

Additional Waterfowl and Shorebird Habitats (Factor 1). Developing four proposed wetland areas at HPS would provide additional habitat for waterfowl, shorebirds, and aquatic wildlife. This is considered a beneficial impact. To maximize these beneficial biological effects, design and construct the proposed wetlands to contain functions and values similar to those exhibited by existing wetlands. No mitigation is required.

Nonlisted Sensitive Species and Common Wildlife (Factor 2). No significant impacts on nonsensitive species and species with lesser protections, including common wildlife, are expected to occur, because a substantial number of individuals of any population of these species are unlikely to be notably affected by proposed reuse activities. No mitigation is required.

73 | *Threatened or Endangered Avian Species (Factors 3 and 4)*. As described in Section 3.13,
74 | sensitive avian species, such as the peregrine falcon, western snowy plover, California
75 | clapper rail, California black rail, brown pelican, California least tern, and Swainson's
76 | hawk, may pass through or occasionally forage at or near HPS. However, no potential
77 | nesting habitat was found for these avian endangered or threatened species at HPS.
78 | Foraging opportunities would remain in open space areas. Therefore, no significant
79 | impacts on these species would be expected to occur from reuse activities, with the
80 | possible except of increased litter, which is addressed in Impact 1 above. No mitigation
81 | is required.

82 | *Threatened or Endangered Fish Species (Factors 3 and 4)*. Sensitive fish species, such as
83 | chinook salmon and steelhead trout, may infrequently transit the waters off the HPS
84 | shoreline during migration periods. However, there is no critical offshore habitat for
85 | these species at HPS or in offshore areas of the ROI. Therefore, no significant impacts
86 | on these aquatic species would be expected to occur from reuse activities. No mitigation
87 | is required. (Also see Section 4.9, Water Resources.)

88 | *Reduced Development Alternative*

89 | Although less intense development would occur under the Reduced Development
90 | Alternative, the impacts on biological resources and the recommended mitigations
91 | would be the same as those described for the Proposed Reuse Plan.

92 | **4.13.3 No Action Alternative**

93 | Under the No Action Alternative, HPS would remain a closed Federal property under
94 | caretaker status and would not be reused or redeveloped. No new leases would be
95 | entered into under the No Action Alternative. Existing leases (listed in Appendix C)
96 | would continue until they expire or are terminated. Navv could decide to renew or
97 | extend some or all of these leases. Environmental impacts associated with the renewal
98 | or extension of existing leases would be evaluated before making such decisions. No
99 | impacts on biological resources are expected, and no mitigation is required.

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5. OTHER CONSIDERATIONS

This chapter addresses additional topics required specifically by the National Environmental Policy Act (NEPA) to be included in an Environmental Impact Statement (EIS). These include cumulative impacts; unmitigable adverse impacts; irreversible and irretrievable commitments of resources; and the relationship between short-term uses and long-term productivity of the environment. This chapter also presents issues related to Environmental Justice, in accordance with Executive Order 12898, 59 Fed. Reg. 7629 (1994), and issues related to the Protection of Children from Environmental Health Risks and Safety Risks, in accordance with Executive Order 13045, 62 Fed. Reg. 19885 (1997).

5.1 CUMULATIVE IMPACTS

Cumulative impacts are individual effects that, when considered together, could create a collective impact that is significant. Such individual effects include closely related past, present, and reasonably foreseeable future projects. There are two approaches for assessing cumulative effects. The first method is a list-based approach, which considers past, present, and reasonably foreseeable future projects that produce related or cumulative impacts. The second method is projections-based and uses a *summary* of projections contained in an adopted general plan or related planning document designed to evaluate regional or area-wide conditions. The projections-based method is generally used by the City and County of San Francisco (City) in evaluating projects within its jurisdiction, and this method has been used in this EIS.

5.1.1 Regional Projections

Cumulative impacts were assessed using growth forecasts for 2010 developed by the Association of Bay Area Governments (ABAG). Projections are based on anticipated land use and demographic patterns described in ABAG's *Projections '94* report, as reflected in the Metropolitan Transportation Commission's (MTC's) travel forecast model. ABAG has since produced its *Projections '96* and *Projections '98* reports, and the San Francisco Redevelopment Agency has completed an effort to revise City-wide projections of future growth based on its own assessment of foreseeable development by analysis year 2015. Table 5.1-1, Table 5.1-2, and Table 5.1-3¹ compare some of these projections,

¹ The San Francisco Redevelopment Agency's cumulative projections are described in a background report that is available for review at the San Francisco Planning Department and the San Francisco Redevelopment Agency. The San Francisco Redevelopment Agency's cumulative scenario is similar in some ways to ABAG *Projections '98* and is used in lieu of ABAG projections for analyzing major projects within San Francisco. For example, the Mission Bay analysis and the Third Street Light Rail Transit (LRT) project analysis were both based on the San Francisco Redevelopment Agency's cumulative scenario.

**TABLE 5.1-1:
COMPARISON OF CITY-WIDE CUMULATIVE GROWTH PROJECTIONS**

	ABAG PROJECTIONS '94		ABAG PROJECTIONS '98			SAN FRANCISCO REDEVELOPMENT AGENCY CUMULATIVE	
	1995	2010	1995	2015	2020	1995	2015
Employment	394,200	441,600	534,610	663,900	679,654	543,600	665,300
Population	766,300	819,000	751,700	801,400	793,394	759,900	819,500

Sources: ABAG, 1993,1997; San Francisco Redevelopment Agency, 1997b, 1998c.

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TABLE 5.1-2

Traffic Analysis Zone (TAZ)	ABAG '94 (2010)	ABAG '96 (2015)	94-96 Δ	'96/'94	SAN FRANCISCO REDEVELOPMENT AGENCY '97 (2015)	94-97 A	'97/'94	96-97 A	'97/'96
367	9,258	7,570	-1,688	82%	7,571	-1,687	82%	+1	100%
368	4,755	3,227	-1,528	68%	5,844	+1,089	123%	+2,617	181%
369	16,216	14,653	-1,563	90%	14,678	-1,538	91%	+25	100%
370	20	630	+610	3150%	237	+217	1185%	-393	38%
371	13,053	12,216	-837	94%	12,405	-648	95%	+189	102%
Subtotals	43,302	38,296	-5,006	88%	40,735	-2,567	94%	+2,439	106%
372	19,717	19,772	+55	100%	N/A	N/A	N/A	N/A	N/A
542	19,214	19,893	+679	104%	N/A	N/A	N/A	N/A	N/A
Totals	82,233	77,961	-4,272	95%	N/A	N/A	N/A	N/A	N/A

Sources: ABAG, 1993,1995; San Francisco Redevelopment Agency, 1997b, 1998c.

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TABLE 5.1-3

PROJECTED EMPLOYMENT IN THE HPS AREA

TAZ	ABAG '94 (2010)	ABAG '96 (2015)	94-96 A	'96/'94	SAN FRANCISCO REDEVELOPMENT AGENCY '97 (2015)	94-97 Δ	'97/'94	96-97 A	'97/'96
367	7,727	7,046	-681	91%	13,592	+5,865	176%	+6,546	193%
368	2,075	2,026	-49	98%	6,108	+4,033	294%	+4,082	301%
369	4,738	4,584	-154	97%	4,346	-392	92%	-238	95%
370	23,805	23,373	-432	98%	20,754	-3,051	87%	-2,819	89%
371	6,172	5,972	-200	97%	5,005	-1,167	81%	-967	84%
Subtotals	44,517	43,001	-1,516	97%	49,805	+5,288	112%	+6,804	116%
372	1,737	1,698	-39	98%	N/A	N/A	N/A	N/A	N/A
542	1,615	1,670	+55	103%	N/A	N/A	N/A	N/A	N/A
Totals	47,869	46,369	-1,500	97%	N/A	N/A	N/A	N/A	N/A

Sources: ABAG, 1993,1995; San Francisco Redevelopment Agency, 1997b, 1998c.

A = Change in parameter over the years indicated

N/A = Not Available or Not Applicable

TAZ = Travel Analysis Zone

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32 | Table 5.1-2 shows projected population in the HPS area based on Traffic Analysis Zones
 43 | (TAZs). The TAZ is the basic geographic unit of a travel demand model system. It is a
 44 | homogeneous geographical area where traffic trips are produced or attracted. The MTC
 45 | travel model is composed of 721 TAZs for the 9-county San Francisco Bay Region. The
 46 | MTC TAZs are consistent with Census Bureau geographical units (census tracts) and
 47 | vary in size based on tract size and number and land use intensity. A map identifying
 48 | specific TAZs in the HPS project vicinity is included in Appendix B, Figure B-2.

49 | As shown in Table 5.1-2, population projections for Projections '94 (forecast year 2010),
 50 | compared to the San Francisco Redevelopment Agency data (forecast year 2015),
 51 | indicate that about six percent fewer people are projected to be living in the Hunters
 52 | Point Shipyard (HPS) area (TAZs 367 through 371) by build-out than contemplated in
 53 | this EIS. Because the area is likely to grow more slowly than anticipated, population-
 54 | generated cumulative impacts described herein probably are somewhat overstated.

55 | Table 5.1-3 compares employment projections from the same sources discussed above.
 56 | According to the San Francisco Redevelopment Agency data for 2015, employment in
 57 | the area is predicted to be approximately 12 percent higher (5,288 more jobs) than earlier
 58 | thought. Some portion of this increase can be attributed to development projected at the
 59 | end of the forecast period (i.e., between 2010 and 2015). **Also**, TAZ 367, the Candlestick
 60 | area, accounts for more than the total job increase in the entire area, offsetting the
 61 | decreases in other zones. By dropping **TAZ** 367 from the analysis, employment in 2015
 62 | would be about two percent below that predicted for 2010 in *Projections '94*. While the
 63 | new Candlestick Point Stadium and Retail/Entertainment Center development is
 64 | expected to be built out by 2010, secondary employment generators (other
 65 | developments) are not. The employment gains anticipated by the San Francisco
 66 | Redevelopment Agency data for 2015 would not all be realized by 2010, the build-out
 67 | year evaluated in this EIS.

68 | Based on the above considerations and the inherent uncertainty of projections of future
 69 | growth, it is clear that, despite newer data for 2015 and Projections '94, this EIS
 70 | satisfactorily represents estimated **future** cumulative growth in the southeast quadrant
 71 | of the City. To ensure further consistency with other City project analyses (e.g., Mission
 72 | Bay and Third Street Light Rail Transit [LRT]) and adequate consideration of potential
 73 | cumulative effects of the Candlestick Point Stadium and Retail/Entertainment Center
 74 | development, this EIS also compares transportation, water quality, and other data
 75 | available from these other City project analyses, making adjustments where necessary
 76 | (see Sections 4.1 and 4.9).

77 | Because the analysis in this document is based on regional projections and assumes
 78 | transportation improvements to be programmed within about the same time frames

79 | the projections, project effects include cumulative effects of regional development.
 80 | Project effects presented in Chapter 4 already present future conditions for the following
 81 | impact categories: land use; transportation, traffic and circulation; air quality; noise;
 82 | and water quality. Some of these issues are considered further in Section 5.1.3, as they
 83 | relate to the possible reconfiguration of the **ring** road around Candlestick Point and the
 84 | Yosemite Slough bridge, both reasonably foreseeable transportation projects that have
 85 | not yet been programmed by MTC.

86 | 5.1.2 Reasonably Foreseeable Future Projects

87 | Potential cumulative effects are not always regional in scope, so the HPS project was
 88 | analyzed to evaluate whether less than significant environmental effects that would be
 89 | experienced locally could become significant when considered with other reasonably
 90 | foreseeable future projects in the vicinity.

91 | Anticipated land use changes in the area include those associated with the proposed
 92 | Bayview-Hunters Point redevelopment area and the approved **Giants** baseball stadium
 93 | at China Basin. These projects are taken into account in considering future development
 94 | in the HPS vicinity. The new Mission Bay development plan, incorporating a
 95 | University of California at San Francisco campus and the completion of the San
 96 | Francisco Municipal Railway (MUNI) Third Street LRT project, are also considered.

97 | Major infrastructure projects considered foreseeable include the Candlestick Point
 98 | Stadium and Retail/Entertainment Center development proposal, reconfiguration of
 99 | roads surrounding Xom Park into a **ring** road, and construction of a bridge across
 100 | Yosemite Slough, coupled with **constructing an** extension of Carroll Avenue between
 101 | Third Street and Bayshore Boulevard to improve access to U.S. Highway 101 (U.S.101).
 102 | Removing the Hunters Point Power Plant has not been considered because it would
 103 | primarily result in environmental benefits, rather than impacts.

104 | 5.1.3 Potential Cumulative Impacts

105 | The following discussion does not repeat information and analysis described in Chapter
 106 | 4. Instead, it focuses on potential reuse effects, including: in combination with the
 107 | proposed Yosemite Slough Bridge, Carroll Avenue extension, and road reconfiguration
 108 | around 3Com Park/Candlestick Point. The potential for cumulative construction-
 109 | period effects also is discussed.

110 | Freeway Traffic

111 | When considered in the context of regional population **and** employment projections, the
 112 | Proposed Reuse Plan and Reduced Development Alternative would each contribute to a
 113 | cumulatively significant and unmitigable traffic impact on regional freeways.

114 The Proposed Reuse Plan would contribute approximately two percent or less to total
 115 cumulative traffic volumes on U.S. 101 near the county line and along Interstate 280
 116 (I-280) south of U.S. 101 (see Table B-22 in Appendix B). Freeway mainline level of
 117 service (LOS) at I-280 south of U.S. 101 at the county line would operate at LOS D, E, or
 118 F, depending on the amount of background growth in the immediate vicinity of the
 119 county line, in the P.M. peak hours in 2015. Since there is no plan to increase the
 120 freeway mainline capacity at either of these locations, this cumulative impact would be
 121 significant and unmitigable. The project's contribution to increased traffic would be
 122 reduced, but not eliminated, by the Transportation Demand Management (TDM)
 123 mitigation measures described for the significant unmitigable traffic impact in Section
 124 4.1.

125 The Reduced Development Alternative would also contribute to cumulatively
 126 significant freeway mainline traffic impacts at U.S. 101 near the county line and along
 127 I-280 south of U.S. 101. Assuming completion of the Candlestick Point Stadium and
 128 Retail/Entertainment Center project, freeway mainline LOS at both of these locations
 129 would operate at LOS F during the P.M. peak hour in 2015. Since there is no plan to
 130 increase the freeway mainline capacity at either of these locations, this cumulative
 131 impact would be significant and unmitigable. The project's contribution to increased
 132 traffic would be reduced, but not eliminated, by the TDM mitigation measures
 133 described for the significant unmitigable traffic impact in Section 4.1.

134 ***Concurrent Reuse and Remediation***

135 Activities associated with reuse could occur at the same time as remediation activities,
 136 and trucks traveling to and from the site for remediation purposes (estimated at 40 to 60
 137 truck trips per day on average, with a maximum of approximately 150 truck trips per
 138 day) would mix with vehicles accessing the site for reuse purposes (conservatively
 139 estimated at a maximum of 50 trucks in the P.M. peak hour in 2010).

140 Build-out of the Proposed Reuse Plan is likely to occur over time, as demonstrated by
 141 the market analysis (City and County of San Francisco, Planning Department and the
 142 San Francisco Redevelopment Agency, 1995) contained in Appendix B. In the first years
 143 of reuse, when remediation is ongoing, activity levels are projected to be a small
 144 percentage of those expected in 2010 or 2025. As reuse activities are initiated, vehicle
 145 trips associated with new residents and employees would mix with traffic associated
 146 with building demolition and new construction, which would also be staggered based
 147 on demand.

148 The combined activities associated with remediation and partial reuse would be
 149 unlikely to exceed the 5,580 daily vehicle trips projected to occur by 2010 or the 10,000
 150 vehicle trips projected to occur by full build-out in 2025. Thus, the resulting cumulative

151 | effect of combined remediation and partial reuse would be less than or roughly
 152 | equivalent to the project and cumulative traffic impacts analyzed in Section 4.1,
 153 | although they could occur at a somewhat earlier date than projected.

154 | Members of the community have suggested that residents of Bayview-Hunters Point
 155 | who work at HPS under reuse could be exposed to health risks because of the likelihood
 156 | that they are exposed to potential sources of environmental contamination in their
 157 | residential neighborhoods as well as at work. In other words, these community
 158 | representatives fear the cumulative effect on the population being exposed to
 159 | environmental degradation at more than one location (at home and at work), because
 160 | the level of remediation under the Installation Restoration Program (IRP) for non-
 161 | residential areas was based on an assessment of risk assuming less than 24-hour
 162 | exposure. While this concern may inform discussions with the **U.S.** Environmental
 163 | Protection Agency (**U.S.EPA**) regarding the IRP risk assessment process in general, it
 164 | would be speculative to conclude that a significant cumulative environmental impact
 165 | would result in this particular instance. The current analysis cannot speculate on the
 166 | nature of risk in other areas of the City or the Bay Area, nor on the precise composition
 167 | of the future HPS work force (place of residence, general health, age, etc.). Furthermore,
 168 | the increased awareness of hazardous materials issues in the Bayview-Hunters Point
 169 | neighborhood is expected to result in a diminution of **risk** in that neighborhood, as
 170 | projects such as the removal and/or replacement of Pacific Gas and Electric's (PG&E's)
 171 | Hunters Point Power Plant are implemented. Other potential responses to this
 172 | community concern, such as **limiting** HPS employment, would not be consistent with
 173 | the objectives of reuse.

174 | *Reuse Impacts Combined with Potential Roadway Network Changes*

175 | In conjunction with developing the Candlestick Point Stadium and
 176 | Retail/Entertainment Center, reconfiguring the roadways surrounding 3Com Park is
 177 | proposed. If implemented, the new roadway configuration would include a new five-
 178 | to seven-lane **ring** road encircling the stadium and mall, with signalized "T"
 179 | intersections at Harney Way, **Gilman** Avenue, and Carroll Avenue and a stop sign-
 180 | controlled intersection at **Ingerson** Avenue. Primary freeway access would be via
 181 | Harney Way, where intersection and interchange improvements could be warranted by
 182 | projected cumulative traffic increases. Operation of the ring road would be modified on
 183 | football game days to provide one-way access and egress around the **ring**.

184 | In addition to these circulation changes, the San Francisco Redevelopment Agency is
 185 | considering constructing a bridge across Yosemite Slough, along with extending Carroll
 186 | Avenue between Third Street and Bayshore Boulevard. These proposals are still under
 187 | study and would primarily improve access and egress from HPS to and from the south.

188 Based on data obtained from the MTC regional travel model and the City-wide Travel
189 Behavior Survey (City and County of San Francisco, 1993a and 1993b), it is estimated
190 that most trips associated with HPS reuse activities would originate or terminate in San
191 Francisco (**74.5**percent), with the remaining trips beginning or ending in the North Bay
192 (2.7 percent), East Bay (**7.8** percent), or South Bay (15 percent). Based on this
193 distribution pattern, it is estimated that most reuse traffic (about 80 percent) would
194 continue to use the Evans Avenue North Gate, whether or not the Yosemite Slough
195 bridge is constructed. Daily traffic expected to use the South Gate would be spread over
196 the day, with most traffic concentrated in the P.M. peak hour (about 336 vehicle trips in
197 2010). These vehicles would have various options for accessing the bridge and could
198 incrementally increase traffic on affected routes, such as Griffith Street, Carroll Avenue,
199 the Candlestick Point **ring** road, and Harney Way; however, vehicles at severely
200 congested intersections, such as Harney Way/Alana Way, that are attributable to HPS
201 would be unlikely to exceed five percent of the total traffic volumes at these locations.
202 Concurrent, incremental decreases in traffic volumes would be experienced along Evans
203 Avenue and **sections** of Third Street.

204 The Candlestick Point Stadium and Retail/Entertainment Center development could
205 use HPS for game day parking for about **two** years when the new stadium is under
206 construction **and** the existing stadium (Xom Park) is open for ball games. During this
207 period, it is anticipated that most of the parking spaces at 3Com Park would be
208 displaced. In the worst-case situation, these spaces would be temporarily replaced in
209 several locations. HPS is one of the sites being considered, but the total number of
210 spaces or acreage needed is not yet defined.

211 If HPS is considered for game day parking during the **construction** period, HPS access
212 would be either from Evans Avenue (North Gate) for vehicles from the north or from
213 Crisp Avenue (South Gate) for vehicles from the south. Access to the North Gate would
214 most likely be via Third Street and Evans Avenue. Potential cumulative traffic impacts
215 include additional queuing of vehicles **turning** left from Third Street to Evans Avenue.
216 Long traffic queues are expected during the peak inbound period. In addition, the
217 Third Street LRT project is expected to be under construction during this period. The
218 Third Street LRT project **will** remove one travel lane in each direction along portions of
219 Third Street and, consequently, **will** aggravate already congested traffic conditions.

220 Access to the Crisp Avenue South Gate would be from both Third Street (via the Third
221 Street ramp) and Hunters Point Parkway (via the Hamey Way ramp). Potential
222 cumulative traffic impacts would include intrusions into the east-west direction
223 residential streets from Palou to Carroll Avenues. However, other residential streets,
224 such as Gilman, Ingerson, and Jamestown Avenues, would benefit from the reduced
225 traffic to and from the stadium.

Reuse Impacts Combined with Other Construction Activities in the Area

Construction effects are by definition temporary and intermittent and are seldom considered cumulatively significant for this reason. Cumulative construction impacts (noise, air quality, lighting, road closures, and heavy truck traffic) resulting from the new Candlestick Point Stadium and Retail/Entertainment Center, Third Street LRT, and other projects, when combined with the HPS reuse project, would affect areas immediately adjacent to construction activities at each project site. These effects could include increased traffic, potential for noise, dust, and inconveniences associated with construction activities. *All* large construction projects would be required to comply with noise and dust suppression controls, such that localized effects, even when experienced due to several projects, would not be significant. Traffic congestion and transit delays are frequently associated with construction activities in urban areas and would be of longer duration due to the multiple projects under construction. MUNI, Department of Parking and Traffic, and other City agencies would coordinate these large projects to minimize delays to the extent feasible.

5.2 UNMITIGABLE ADVERSE IMPACTS

5.2.1 Introduction

An EIS must describe any significant unmitigable adverse environmental impacts for which either no mitigation or only partial mitigation is feasible.

In general, unmitigable adverse effects can be described in **two** categories. The first includes impacts that would be attributable to the project itself, and the second includes cumulative impacts to which the project would contribute some increment. Project-specific impacts have been projected at a programmatic level of detail based on information presented herein regarding the environmental setting and the proposed project alternatives. Cumulative effects are by their nature more speculative, because their analysis depends upon predicting possible future environmental changes beyond the scope of the proposed project.

5.2.2 Transportation, Traffic, and Circulation

The Proposed Reuse Plan and Reduced Development Alternative for HPS would each contribute one significant unmitigable adverse impact and one significant unmitigable adverse cumulative impact for transportation, traffic, and circulation. Under the Proposed Reuse Plan, reuse would contribute approximately 19 percent to the total traffic volume at the Third Street and Cesar Chavez Street intersection. This intersection would operate at LOS F in 2010 under both the Proposed Reuse Plan and the Reduced Development Alternative because the Third Street LRT project would eliminate one through traffic lane in each direction on portions of Third Street. This would result in a significant traffic impact under each reuse alternative.

263 | As discussed in Section 5.1 above, traffic associated with both the Proposed Reuse Plan
 264 | and Reduced Development Alternative would contribute to cumulatively significant
 265 | increased traffic congestion along U.S. 101 at the county line and along 1-280 south of
 266 | U.S. 101.

267 | Both of the significant impacts described above would be partially mitigated through
 268 | implementation of proposed Transportation Demand Management (**TDM**) measures,
 269 | including measures to encourage transit use, expand transit service as necessary, and
 270 | constrain on-site parking. These measures would somewhat decrease the project's
 271 | contribution to congestion on local streets and freeways, but the effects would remain
 272 | significant and unmitigable.

273 | All other potentially significant project and cumulative impacts of the reuse alternatives
 274 | would be mitigable to a less than significant level by implementing the mitigation
 275 | measures in this **EIS**.

276 | **5.3 IRREVERSIBLE/IRRETRIEVABLE COMMITMENTS OF RESOURCES**

277 | NEPA requires that an **EIS consider** the extent to which primary and secondary effects
 278 | of alternatives under consideration would commit nonrenewable resources to uses that
 279 | future generations would be unable to reverse. In this regard, Navy disposal of HPS
 280 | increases options for site **use** and for responsible long-term resource management and
 2s1 | makes no resource commitments.

282 | Implementing the Proposed Reuse Plan **or** the Reduced Development Alternative would
 283 | require a significant commitment of both renewable and nonrenewable energy and
 284 | material resources for demolishing and constructing structures and infrastructure.
 2s5 | Developing the site according to the Proposed Reuse Plan or the Reduced Development
 286 | Alternative would commit HPS to that general set of uses for the foreseeable future.

287 | **5.4 SHORT-TERM USES AND LONG-TERM PRODUCTIVITY**

288 | An **EIS** must describe the relationship between short-term **uses of** the environment and
 289 | the maintenance and enhancement of long-term productivity. Special attention is given
 290 | to effects that might limit the range of beneficial uses of the environment or pose long-
 291 | term risks to health and safety.

292 | Implementing the Proposed Reuse Plan or Reduced Development Alternative would
 293 | cause short-term impacts associated with construction. There would be both short-term
 294 | and long-term beneficial effects, including an increase in employment and related
 295 | economic activity and increased public access to open space and shoreline. The
 294 | Proposed Reuse Plan would enhance long-term productivity, resulting in increased

297 employment in the area and other improvements in economic activity, housing, and
 298 infrastructure. Consequently, the project's short-term impacts on the natural
 299 environment would be minimal in relation to the positive effects on long-term human
 300 productivity in the area.

301 5.5 ENVIRONMENTAL JUSTICE

302 5.5.1 Introduction

303 On February 11, 1994, President Clinton issued the Executive Order on Federal Actions
 304 to Address Environmental Justice in Minority and Low-income Populations (Executive
 305 Order 12898, 3 Code of Federal Regulations 859 (1995), reprinted in 42 United States
 306 Code Annotated § 4321 note at 475-79 (West, 1994)). This order requires that "each
 307 Federal agency make achieving environmental justice part of its mission by identifying
 308 and addressing, as appropriate, disproportionately high and adverse human health or
 309 environmental effects of its programs, policies, and activities on minority populations
 310 and low-income populations." On April 21, 1995, the Secretary of Defense submitted a
 311 formal environmental justice strategy and implementation plan to U.S. EPA (U.S.
 312 Department of Defense, 1995).

313 To comply with Executive Order 12898, preparation of this EIS included the following
 314 actions:

- 315 • Gathering economic, racial, and demographic information from the 1990 U.S. census
 316 to identify areas of low-income and high minority populations in the area.
- 317 • Assessing the disposal and reuse actions for disproportionate impacts resulting from
 318 on-site activities associated with reuse of the site.
- 319 • Encouraging community participation and input through public hearings and
 320 meetings and extensive public notification (described in Chapter 1).

321 5.5.2 Criteria

322 The South Bayshore planning area, commonly known as the Bayview-Hunters Point
 323 neighborhood, is a predominately minority neighborhood. The ethnic composition of
 324 the South Bayshore planning area population is distinctly different from the City's as a
 325 whole. This population could be affected by the activities associated with disposal and
 326 reuse of HPS. Under the provisions of Executive Order 12898, "[m]itigation measures
 327 outlined or analyzed in an environmental assessment, environmental impact statement,
 328 or record of decision, whenever feasible, should address significant and adverse
 329 environmental effects of proposed Federal actions on minority communities and low-
 330 income communities." Relative to environmental justice, a significant impact would
 331 occur if the proposed action, including: the consideration of all resource issues, would

332 result in disproportionate negative effects on minority populations or low-income
333 populations.

334 **5.5.3** Minority Population and Low-Income Population Overview

335 About 90 percent of the South Bayshore planning area's population is of African
336 American, Asian, or other nonwhite origin. Table 5.5-1 summarizes the race/ethnic
337 composition of the South Bayshore planning area and the City (based on 1990 census
338 data).

339 TABLE 5.5-1:
340 RACE/ETHNIC COMPOSITION OF THE SOUTH BAYSHORE PLANNING AREA
341 AND CITY AND COUNTY OF SAN FRANCISCO, 1990

Racial Diversity	South Bayshore Planning Area	City and County of San Francisco
White	9%	47%
African American	61%	11%
Asian/Pacific Islander	22%	29%
Hispanic	8%	13%
Other	<1%	<1%

342 Source: City and County of San Francisco, Planning Department and the San Francisco Redevelopment
343 Agency, 1997d.

344 As of July 1998, the Bayview-Hunters Point neighborhood remains the strongest African
345 American community in the City, but the proportion of African Americans has
346 decreased to an estimated 55 percent. The estimated Asian/Pacific Islander population
347 has increased to approximately 26 percent and is the neighborhood's second largest
348 ethnic group (Ness, 1998).

349 In 1990, almost a fourth of all families in the South Bayshore planning area lived below
350 the poverty level, compared with only 9.7 percent of households City-wide. In 1990,
351 median household income in the eight South Bayshore planning area census tracts
352 ranged from \$15,089 to \$70,543. In six of eight South Bayshore planning area census
353 tracts, the 1990 median household income (\$25,485) was below the City-wide median
354 household income of \$33,413.

355 **5.5.4** Potential Disproportionate Impacts on Minority Populations or Low-Income 356 Populations

357 The purpose of Executive Order 12898 is to avoid placing a disproportionately high
358 share of the adverse environmental or economic effects resulting from Federal policies
359 and actions on minority and low-income populations. Specific requirements of this
360 order and of Navy policy include the following:

- 361 • Ensure opportunities for community input to the NEPA process.
- 362 • Ensure that the public, including minority and low-income communities, has access
363 to public information related to human health issues, environmental planning,
364 regulation and enforcement.
- 365 • Analyze human health, economic, and social effects of the Federal action on
366 minority and low-income communities, when such analysis is required by NEPA.
- 367 • Ensure that mitigation measures outlined or analyzed in an EIS address significant
368 and adverse environmental effects of proposed Federal actions on minority and
369 low-income communities.
- 370 • Ensure that all programs or activities under its control that receive financial
371 assistance and that affect human health or the environment do not directly or
372 indirectly use criteria, methods, or practices that discriminate on the basis of race,
373 color, or national origin.

374 | Navy has ensured opportunities for community input throughout the NEPA process for
375 HPS. Copies of the Draft EIS/Environmental Impact Report (EIR) and *Revised* Draft
376 EIS/EIR were distributed to an extensive mailing list of agencies, organizations, and
377 individuals thought to have **an** interest in the proposed action. **An** information
378 repository has been established and is maintained at the **San** Francisco Public Library,
379 Anna E. Waden Branch, 5075 Third Street, and at the San Francisco Main Library. The
380 repository includes copies of all major documents pertaining to the environmental work
381 at **HPS**.

382 Several of the Proposed Reuse Plan and redevelopment plan objectives are specific to
383 environmental justice principles. **An** objective of the HPS redevelopment plan includes
384 providing for the development of mixed-income housing. With regard to this objective,
385 the project-wide aggregate income-mix goal includes 15 percent housing for **persons**
386 and families of low or moderate income. Criteria for determining eligibility for
387 affordable housing were established by the Department of Housing and Urban
388 | Development in combination with City-wide median income statistics. The Proposed
389 Reuse Plan proposes to bring job training and placement programs to Bayview-Hunters
390 Point residents for jobs tailored to businesses likely to develop in the South Bayshore
391 planning area. These proposals include incentives for HPS businesses to hire locally for
392 positions in **such** fields as **printing/publishing**, motion picture production, trucking and
393 courier services, and wholesale activity.

394 | EIS Chapter 4 addresses impacts on transportation, traffic, and circulation; air quality;
395 noise; land use; visual resources and aesthetics; socioeconomics; hazardous materials
396 and waste; geology and soils; water resources; utilities; public services; cultural

397 resources; and biological resources for each alternative. These analyses conclude that,
398 with mitigation, there would be no significant adverse impacts, except for traffic. There
399 would be no disproportionate or other impact on minority or low-income populations
400 with respect to traffic impacts, for reasons described below.

401 The transportation analysis demonstrated that the project would have a significant and
402 unmitigable impact on one local intersection and a cumulative significant impact on
403 regional freeway segments. **As** described in Sections 4.1 and 5.1, the Proposed Reuse
404 Plan would contribute to an unmitigable traffic impacts the Third Street and Cesar
405 Chavez Street intersection. This intersection would operate at LOS F by 2010 with the
406 extension of the Third Street light rail line, because the light rail line would reduce one
407 through traffic lane in each direction along portions of Third Street. HPS reuse would
408 contribute about 19 percent to the overall traffic volumes projected at this intersection,
409 which is at the far northern boundary of the South Bayshore planning area in census
310 tract **609**. According to 1990 census data, of the eight census tracts that make up the
411 South Bayshore planning area, census tract **609** had the most diverse racial composition
412 and the smallest proportion of African Americans (19 percent) and other minority
413 groups (**36** percent). Therefore, traffic congestion at this intersection would not have a
414 disproportionately high and adverse effect on minority and low-income populations.

415 Traffic associated with HPS reuse would contribute to cumulatively significant
416 increased traffic congestion along **U.S.** 101 at the county line and along 1-280 south of
417 **U.S.** 101. However, **U.S.** 101 is an interstate transportation comdor traveling through
418 California, and 1-280 is a regional connector from San **Jose** to the City. **U.S.** 101 and 1-280
419 are bordered by many diverse communities with varied populations and income levels.
420 Because of the regional character of these transportation facilities, the range of
421 communities that use these facilities, and the small contribution of traffic generated by
422 HPS reuse to these corridors (*see* Appendix B, Future Baseline Traffic Growth), regional
423 traffic impacts would not disproportionately affect minority and low-income
424 populations.

425 There could be potential on-site health and safety impacts resulting from exposure to
426 environmental contamination or hazardous materials on the site during reuse (as
427 discussed in Section 4.7). According to Department of Defense policy, Navy is directed
428 to remediate HPS to a level commensurate with the local reuse plan. Remediation levels
429 are intended to protect human health (either for workers or residents, depending on
430 proposed reuse), based on the human exposures actually likely to **occur** within the
431 specific land use. Navy remedial actions and future City redevelopment activity will
432 continue to be strictly regulated by restrictions in Comprehensive Environmental
433 Response, Compensation, and Liability Act Records of Decision, worker safety

434 regulations, and possibly deed restrictions, to ensure that workers and the general
435 public are protected.

436 **As** described in the cumulative impacts discussion above, some members of the
437 community have suggested that residents of Bayview-Hunters Point who work at HPS
438 under reuse could be disproportionately exposed to health risks because of the
439 likelihood that they are exposed to potential sources of environmental contamination in
440 their residential neighborhoods. While this concern may **inform** discussions with the
441 **U.S.EPA** regarding the IRP risk assessment process in general, it would be speculative
442 to conclude that a significant environmental impact would result in this particular
443 instance. Furthermore, increased awareness of hazardous materials issues in the
444 Bayview-Hunters Point neighborhood is expected to result in a diminution of risk in
445 that neighborhood, as projects such as removal and/or replacement of PG&E's Hunters
426 Point Power Plant are implemented. **Also**, other potential responses to this community
447 concern, such as limiting HPS employment, would not be consistent with the objectives
448 of reuse.

449 **5.6 PROTECTION OF CHILDREN FROM ENVIRONMENTAL HEALTH** 450 **RISKS AND SAFETY RISKS**

451 Executive Order 13045, Protection of Children from Environmental Health Risks and
452 Safety Risks, states the following:

453 "A growing body of scientific knowledge demonstrates that children may
454 suffer disproportionately from environmental health risks and safety risks.
455 These risks arise because: children's neurological, immunological, digestive,
456 and other bodily systems are still developing; children eat more food, drink
457 more fluids, and breathe more air in proportion to their body weights than
458 adults; children's size and weight may diminish their protection from
459 standard safety features; and children's behavior patterns may make them
460 more susceptible to accidents because they are less able to protect
461 themselves."

462 **E**ach Federal agency must (1) make it a high priority to identify and assess
463 environmental health risks and safety risks that could disproportionately affect children
464 and (2) ensure that its policies, programs, activities, **and** standards address
465 disproportionate risks to children that result from environmental health risks or safety
466 risks.

467 Under the definitions provided in Executive Order 13045, covered regulatory actions
468 include those that could be "economically significant" (under Executive Order 12866)
469 and "concern an environmental health risk or safety risk that an agency has reason to

470 believe may disproportionately affect children.” Further, Executive Order 13045 defines
471 ”environmental health risks and safety risks” [to] ”mean risks to health or to safety that
472 are attributable to products or substances that the child is likely to come in contact with
473 or ingest (such as the air we breathe, the food we eat, the water we drink or use for
474 recreation, the soil we live on, and the products we use or are exposed to).”

475 Navy has made it a high priority to identify and assess environmental health **risks** and
476 safety risks that could have disproportionately high effects on children.

477 There are no children presently residing at **HPS**, and there are no **schools** on HPS
478 property. Therefore, Navy disposal and the No Action Alternative would not result in
479 disproportionately high environmental health or safety **risks** to this population group.

480 There could be potential on-site health and safety impacts resulting: from exposure to
481 environmental contamination or hazardous materials on the site during reuse (as
482 discussed in Section 4.7), but there is no indication that any such potential impacts
483 would disproportionately accrue to children. Areas of contamination are scheduled for
484 cleanup prior to reuse, with restoration to levels appropriate to subsequent reuse
485 categories. Children are not expected to be exposed during the cleanup process. Thus,
486 no disproportionate impacts from environmental health risks and/or safety **risks** to
487 children are likely under either **of** the reuse alternatives.

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1 **6. CONSULTATION AND COORDINATION**

2 **The Federal, state, and local agencies and private organizations and representatives that**
3 **were contacted in the course of preparing this Environmental Impact Statement are**
4 **listed in this chapter.**

5 **6.1 PERSONAL COMMUNICATIONS**

6 *City of San Francisco*

7 **Department of Building Inspections**

8 **Y. Chew**

9 **R. Young**

10 **Department of Parking and Traffic**

11 **Jack Fleck**

12 **Gerry Robbins**

13 **Department of Public Works**

14 **Gene Handa**

15 **Bob Jew**

16 **Karen Kubic**

17 **Deputy City Attorney**

18 **John Cooper**

19 **Office of Environmental Review**

20 **Barbara Sahn**

21 **Planning Department**

22 **David Feltham**

23 **San Francisco Police Department**

23 **Mike Nichol**

25 **San Francisco Redevelopment Agency**

26 **G. Goldman**

27 **Byron Rhett**

28 San Francisco Unified School District
29 W. Allen
30 Joanna Fong, Research and Information Systems
31 Janet Frost, Consultant, Middle School Operations
32 J. Greene, Research and Information Systems

33 Solid Waste Management Program
34 Marsha Divahn
35 Sharon Maves

36 Water Department
37 Chris Morioka

38 ***Hunters Point Shipyard***

39 Don Brown, Caretaker Site Office, Hunters Point Shipyard
40 Raymond Michael Lewis, BRAC Security Officer for the West Coast
41 Don Shannon, Hunters Point Shipyard Caretaker Site Office
42 Eddie Sarmiento, Caretaker Site Office, Hunters Point Shipyard
43 Don Shannon, Hunters Point Shipyard Caretaker

44 ***Bay Area Air Quality Management District***

45 J. Tomich

46 ***California Air Resources Board***

47 Victor Douglas, Stationary Source Division

48 ***California Department of Fish and Game***

49 Deborah McKee, **Inland Fisheries Division**

50 ***California Department of Transportation***

51 Chan Newlander, District 4 Office of Operations

52 ***Forward Landfill Inc.***

53 Corrina M. Matthews

54 ***Pacific Bell***

5s Lee Olsen

56 *Pacific Gas & Electric*

57 Lee Issac

58 *San Francisco Bay Conservation and Development Commission*

59 J. Ruffulo

60 *Sedway & Associates*

61 Sedway & Associates

62 *Southeast Water Pollution Control Plan*

63 Ashley Muller

64 J. Wall

65 **6.2 SCOPING AND PUBLIC PARTICIPATION**

66 The following interested parties identified issues and areas of concern during the
67 scoping period:

68 The following interested parties identified issues and areas of concern during the
69 scoping period:

- 70 • Arc Ecology
- 71 • City of San Francisco Recreation and Park Department
- 72 • Concerned Artists from Hunters Point Shipyard
- 73 • Metropolitan Transportation Commission
- 74 • San Francisco Bay Conservation and Development Commission
- 75 • **U.S.** Environmental Protection Agency, Office of Federal Activities

76 **6.3 AGENCIES, ORGANIZATIONS, AND PERSONS ON PROJECT** 77 **MAILING LIST**

78 The project mailing list is used by the Navy and by the City of San Francisco to **notify**
79 interested members of the public of the major milestones associated with the Reuse of
80 Hunters Point. The agencies, organizations, and individuals on the **mailing** list for the
81 November 1997 Draft EIS/EIR and the October 1998 Revised Draft EIS/EIR are
82 presented in Appendix A. The agencies, organizations, and individuals on the updated
83 distribution list for this Final EIS/EIR are presented in Chapter 9.

84 **6.4 U.S. NAVY POINTS OF CONTACT**

85 Melanie Ault
 86 B.S. Geography and Urban and Regional Planning, University of Alabama
 87 Years of Experience: 12
 88 (Environmental Planning Project Manager)

89 BRAC Operations Office
 90 1220 Pacific Highway
 91 San Diego, CA 92132-5190

92 Louis S. Wall
 93 MURP, Urban and Regional Planning, George Washington University
 94 B.S., Urban Geography, University of Maryland
 95 Years of Experience: 29
 96 (Historic Resources)

97 Naval Facilities Engineering Command
 98 Engineering Field Activity West
 99 Environmental Planning Branch
 100 **900** Commodore Drive
 101 San Bruno, CA **94066-5006**

102 **6.5 OTHER POINTS OF CONTACT**103 **6.5.1 Planning Department, City and County of San Francisco**

104 Hillary E. Gitelman
 105 Master of Science in Historic Preservation, Columbia University
 106 B.A., History of Art, Yale University
 107 (Environmental Review Officer)
 108 Years of Experience: **10**

109 Brian J. Kalahar, AICP
 110 Master of Public Administration, Arizona State University
 111 **B.S.**, Park Administration, Michigan State University
 112 (Project EIS/EIR Coordinator)
 113 Years of Experience: **12**

114 City and County of San Francisco
 115 Office of Environmental Review
 116 **1660** Mission Street
 117 San Francisco, CA **94103**

118 **6.5.2** Office of Military Base Conversion, San Francisco Redevelopment Agency
 119 Byron Rhett
 120 M.S., Urban Studies, Occidental College
 121 B.S., City Planning, University of Cincinnati
 122 (Project Manager, Hunters Point Shipyard)
 123 Years of Experience: 22

124 | Stanley Muraoka
 125 | B.S., Environmental Engineering and Planning, Stanford University
 126 | (Project Planner, Hunters Point Shipyard)
 127 | Years of Experience: 12

128 San Francisco Redevelopment Agency
 129 770 Golden Gate Avenue
 130 San Francisco, CA 94102

131 **6.6 LIST OF PREPARERS**

132 Listed below are individuals **from** the Navy's contractor, Uribe & Associates, and
 133 sub-contractors who are responsible for technical analysis and document production.

134 **6.6.1 Contractor**

135 ***Uribe & Associates***

136 | **PROJECT MANAGEMENT**
 137 | Stephanie A. ~~Knott~~, RG, CHG
 138 | M.S., Geology, Stanford University
 139 | B.S., Geology, Stanford University
 140 | Years of Experience: 11
 141 | (Project Manager)

142 **TECHNICAL TEAM**

143 | Bradley G. Erskine, Ph.D., RG, CEG
 144 | Doctorate, Geology, University of California, Berkeley
 145 | M.S., Geophysics, California State University, San Diego
 146 | B.S., Geology, University of California, Los Angeles
 147 | Years of Experience: 13
 148 | (Geology, Hazardous Materials)

- 149 A. Michele Lau
150 B.S., Applied Ecology, University of California, Irvine
151 B.A., Environmental Analysis and Design, University of California, Irvine
152 Years of Experience: 4
153 (TechnicalSupport)
- 154 Tom Limon
155 B.A., Geography, University of California, Santa Barbara
156 Years of Experience: 3
157 (TechnicalSupport)
- 158 Thomas Meichtry, PE
159 M.B.A., Pepperdine University
160 M.S., Civil Engineering, California State University, Long Beach
161 B.S., Civil Engineering, Loyola Marymount University
162 Years of Experience: 28
163 (Utilities)
- 164 David J. Montgomery, Ph.D.
165 Doctorate, Slavic Languages and Literatures, University of California, Berkeley
166 B.A., English and Russian, Stanford University
167 Years of Experience: 7
168 (CulturalResources)
- 169 Douglas I. Sheeks, RG
170 B.A., Geology, Sonoma State College
171 Years of Experience: 19
172 (Public Services)
- 173 Dawn C. Uribe
174 B.F.A., Interdisciplinary Design, California College of Arts and Crafts
175 Years of Experience: 12
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8. GLOSSARY

A-Weighted Sound Level (dBA)

A number representing the sound level that is frequency weighted according to a prescribed frequency response established by the American National Standards Institute (ANSI S1.4-1971) and accounts for the response of the human ear.

Ambient Air Quality Standards (AAQS)

Standards established on a state or Federal level that define the limits for airborne concentrations of designated "criteria" pollutants (nitrogen dioxide, sulfur dioxide, carbon monoxide, total suspended particulates, ozone and lead), to protect public health with an adequate margin of safety (primary standards) and to protect public welfare, including plant and animal life, visibility, and materials (secondary standards).

Attainment Area

A region that meets the National Ambient ~~Air~~ Quality Standards for a criteria pollutant under the Clean Air Act or meets state air quality standards.

Bay Area

Region loosely defined by San Francisco and San Pablo Bays and the geographic and urban areas along their shores.

Carbon Monoxide (CO)

A colorless, odorless, poisonous gas produced by incomplete fossil-fuel combustion. One of the six pollutants for ~~which~~ there is a national ambient standard.

Caretaker Status

The Navy is responsible for the upkeep and maintenance of the base until the environmental restoration program is completed and the property is transferred.

City, the

The City and County of San ~~Francisco~~.

Class I, II, and III Areas

Area classifications, defined by the Clean ~~Air~~ Act, for which there are established limits on the annual amount of air pollution increase. Class I areas include international parks and certain national parks and wilderness areas; allowable increases in air pollution are very limited. Air pollution increases in Class II areas are less limited and are least limited in Class III areas. Areas not designated as Class I start out as Class II and may be reclassified up or down by the state, subject to federal requirements.

- 33 Community Noise Equivalent Level (CNEL)
34 Noise compatibility level established by 21 C.A.C. § 5000. The 24-hour average A-
35 weighted sound level with a 5 dB weighting added to levels occurring between 10:00
36 p.m. and 7:00 a.m.
- 37 Comprehensive Environmental Response, Compensation, and Liability Act
38 (CERCLA)
39 The Federal law (Pub.L. 96-510), passed December 11, 1980, which provides a series of
40 programs to address the cleanup of hazardous waste disposal and spill sites. This
41 program is codified in 42 U.S.C.A. § 9601-9675 (West, 1995 and Supp. 1998).; and 26
42 U.S.C.A. §§ 4611, 4612, 4661, 4662, 4671, and 4672. It has been modified and amended
43 several times, most significantly in 1986 by the Superfund Amendments and
44 Reauthorizations Act (SARA).
- 45 Council on Environmental Quality (CEQ)
46 Established by the National Environmental Policy Act (NEPA), the Council on
47 Environmental Quality (CEQ) consists of three members appointed by the President.
48 CEQ regulations (40 C.F.R. §§ 1500-1508, as of July 1, 1986) describe the process for
49 implementing NEPA, including preparation of environmental assessments and
50 environmental impact statements and the timing and extent of public participation.
- 51 Cultural Resources
52 Prehistoric and historic districts, sites, buildings, objects, or any other physical evidence
53 of human activity considered important to a culture, subculture, or a community for
54 scientific, traditional, religious, or any other reason.
- 55 Day-Night Average Sound Level (**L_{dn}**)
56 The 24-hour average-energy sound level expressed in decibels, with a 10-decibel penalty
57 added to sound levels between 10:00 p.m. and 7:00 a.m. to account for increased
58 annoyance due to noise during night hours.
- 59 Decibel (dB)
60 A unit of measurement on a logarithmic scale that describes the magnitude of a
61 particular quantity of sound pressure or power with respect to a standard reference
62 value.
- 63 Effluent
64 Waste material discharged into the environment.

- 65 Equivalent Noise Levels (L_{eq})
- 6h Equivalent noise levels are used to develop single-value descriptions of average noise
67 exposure over various periods of time.
- 68 Groundwater
- 69 Water that occurs underground in spaces and cracks in soils, sands, and rocks.
- 70 Groundwater Basin
- 71 A supply of groundwater, whether basin-shaped or not, that has reasonably
72 well-defined boundaries and more or less definite areas of recharge and discharge.
- 73 Hazardous Material
- 74 Generally, a substance or mixture of substances that has the capability of either causing
75 or significantly contributing to an increase in mortality or an increase in serious
76 irreversible or incapacitating reversible illness; or posing a substantial present or
77 potential **risk** to human health or the environment.
- 7s Hazardous Waste
- 79 A waste, or combination of wastes, which, because of its quantity, concentration, or
80 physical, chemical, or infectious characteristics, may either cause or significantly
81 contribute to, **an** increase in mortality or an increase in **serious** irreversible illness; or
82 pose a substantial present or potential hazard to human health or the environment
53 when improperly treated, stored, transported, disposed of or otherwise managed.
84 Regulated under the Resource Conservation and Recovery Act (RCRA).
- 85 Hectare (ha)
- 86 An area equivalent to **2.471** acres or 10,000 square meters.
- 87 Impact (effect)
- 88 **An** assessment of the meaning of changes in all attributes being studied for a given
89 resource; an aggregation of all the adverse effects, usually measured using qualitative
90 and nominally subjective technique. In this Environmental Impact Statement (EIS), as
91 well as in the CEQ regulations, the word impact is used synonymously with the word
92 effect.
- 93 Installation Restoration Program (IRP)
- 94 A program established by the Department of Defense to meet requirements of the
95 Comprehensive Environmental Response, Compensation, and Liability Act of 1980 and
96 the Superfund Amendments and Reauthorization Act of 1986, which identifies, assesses,

- 97 and cleans up or controls contamination from past hazardous waste disposal practices
98 and hazardous material spills.
- 99 Mitigation
- 100 A method or action to reduce or eliminate program impacts.
- 101 National Ambient Air Quality Standards (NAAQS)
- 102 Nationwide standards for widespread air pollutants set by the U.S. EPA under section
103 109 of the Clean ~~Air~~ Act. Currently, six pollutants are regulated by primary and
104 secondary NAAQS: carbon monoxide, lead, nitrogen dioxide, ozone, particulate matter
105 (PM₁₀), and sulfur dioxide.
- 106 National Environmental Policy Act (NEPA)
- 107 Public Law 91-190, passed by Congress in 1969. The Act established a national policy
108 designed to encourage consideration of the influence of human activities (e.g.,
109 population growth, high-density urbanization, industrial development) on the natural
110 environment. NEPA also established the Council on Environmental Quality (CEQ).
111 NEPA procedures require that environmental information be made available to the
112 public before decisions are made. Information contained in NEPA documents must
113 focus on the relevant issues in order to facilitate the decision-making process.
- 114 National Register of Historic Places (NRHP)
- 115 A register of districts, sites, buildings, structures, and objects important in American
116 history, architecture, archaeology, and culture, maintained by the Secretary of the
117 Interior under authority of Section 2(b) of the Historic Sites Act of 1935 and Section
118 101(a)(1) of the National Historic Preservation Act of 1966, as amended.
- 119 Native Americans
- 120 Used in the collective *sense* to refer to individuals, bands, or tribes who trace their
121 ancestry to indigenous populations of North America prior to Euro-American contact.
- 122 Nitrogen Dioxide (NO₂)
- 123 Gas formed primarily from atmospheric nitrogen and oxygen when combustion takes
124 place at high temperature. NO_x emissions contribute to acid deposition ("acid rain")
125 and formation of atmospheric ozone. One of the six pollutants for which there is a
126 national ambient standard.
- 127 Nitrogen Oxide (NO_x)
- 128 Gases formed primarily by fuel combustion, which contribute to the formation of acid
129 rain. Hydrocarbons and nitrogen oxides combine in the presence of sunlight to form
130 ozone, a major constituent of smog.

- 131 Noise Attenuation
132 The reduction of a noise level from a source by such means as distance, ground effects,
133 or shielding.
- 134 Nonattainment Area
135 **An** area that has been designated by the **U.S.EPA** or the appropriate state air quality
136 agency as exceeding one or more National or State Ambient Air Quality Standards.
- 137 Outlease
138 Contract by which the government transfers exclusive possession of real estate or
139 facilities for a specified term.
- 140 Ozone (ground level)
141 A major ingredient of smog. Ozone is produced from reactions of hydrocarbons and
142 nitrogen oxides in the presence of sunlight and heat. Some **68** areas, mostly
143 metropolitan areas, did not meet a December **31,1987** deadline in the Clean Air Act for
144 attaining the ambient air quality standard for ozone.
- 145 Polychlorinated Biphenyl (**PCB**)
146 Any of a family of industrial compounds produced by chlorination of biphenyl. These
147 compounds are noted chiefly as an environmental pollutant that accumulates in
148 organisms and concentrates in the food chain with resultant pathogenic and teratogenic
149 effects. They also decompose very slowly.
- 150 Prevention of Significant Deterioration (**PSD**)
151 In the **1977** Amendments to the Clean **Air** Act, Congress mandated that areas with air
152 cleaner than required by National Ambient Air Quality Standards be protected **from**
153 significant deterioration. The Clean **Air** Act's PSD program consists of **two** elements:
154 requirements for Best Available Control Technology on major new or modified sources
155 and compliance with an air quality increment system.
- 156 **San Francisco**
157 The City of San Francisco, non-government reference.
- 158 State Historic Preservation Officer (**SHPO**)
159 The official within each state, authorized by the state at the request of the Secretary of
160 the Interior, to act as liaison for purposes of implementing the National Historic
161 Preservation Act.

162 Sulfur Dioxide (SO₂)

163 A toxic gas that is produced when fossil fuels, such as coal and oil, are burned. SO₂ is
164 the main pollutant involved in the formation of acid rain. SO₂ can irritate the upper
165 respiratory tract and cause lung damage. During 1980, some 27 million tons of sulfur
166 dioxide were emitted in the United States, according to the Office of Technology
167 Assessment. The major source of SO₂ in the United States is coal-burning electric
168 utilities.

169 Total Daily Person Trips

170 The number of trips made by individual persons into and out of a designated area on a
171 typical week day, usually measured Tuesday through Thursday.

172 Total Daily Vehicle Trips

173 The number of trips made by vehicles into and out of a designated area on a typical
174 week day, usually measured Tuesday through Thursday.

175 Total Suspended Particulates (TSP)

176 The particulate matter in the ambient air. The previous national ambient air quality
177 standard for particulates was based on TSP levels; it was replaced in 1987 by an
178 ambient standard based on PM₁₀ levels.

179 U.S. Environmental Protection Agency (U.S.EPA)

180 The independent federal agency, established in 1970, that regulates federal
181 environmental matters and oversees the implementation of federal environmental laws.

182 Zoning

183 The division of a municipality (or country) into districts for purpose of regulating land
184 use, types of building, required yards, necessary off-street parking, and other
185 prerequisites to development. Zones are generally shown on a map. The zoning
186 ordinance specifies requirements for each zoning category.

187 *Zoning* Terms

188 Residential Districts

189 **RH-1** allows residential housing at a density of one dwelling unit per lot while **RH-2**
190 allows two dwelling units per lot. **RM-3** allows multiple unit residential housing at a
191 maximum of one unit per 800 square feet of lot area. Permitted uses in the **RM-3** district
192 include group housing, boarding, and religious orders. Each of the residential zones
193 allows other low intensity uses not in conflict with residential.

194 Commercial Districts

195 *Neighborhood commercial zones* are NC-1, NC-3, and NC-S and *commercial zones* are C-1,
196 C-2 and C-M. NC-1 allows residential uses on all levels and retail establishments on the
197 ground level. Most low intensity sales and service establishments are permitted along
198 with residential dwelling units at a density of one unit for every 800 square feet of lot
199 area. NC-3 allows residential uses at all levels and retail establishments on the first and
200 second levels. Residential dwelling units are allowed at a density of one unit for every
201 600 square feet of lot area. NC-2 allows high intensity retail sales and service on the first
202 and second levels. Residential dwelling **units** are allowed at a density of one unit for
203 every 800 square feet of lot area.

204 C-1 (Neighborhood Shopping) is intended for the supplying of retail goods and
205 personal services at convenient locations for the needs of nearby residents. The C-1
206 Districts are usually surrounded by residential land uses. C-2 (Community Business) is
207 intended to provide convenience goods and comparison shopping goods and services
208 on a general or specialized basis to a city-wide or a regional market area. Permitted
209 uses include retail, offices, restaurants, and residential buildings. C-M allows certain
210 heavy commercial uses not permitted in other commercial districts. The emphasis is
211 upon wholesaling and business services, but some light manufacturing and processing
212 are also permitted though often limited to less than an entire building. Permitted uses
213 include wholesale, storage, repair, retail, offices, and service uses.

214 Industrial Districts

215 M-1 is a light industrial zone that allows smaller industries dependent upon truck
216 transportation while the M-2 zone allows larger industries served by rail and water
217 transportation and by large **utility** lines. The larger industries have fewer screening and
218 enclosure requirements than the smaller industries, but more stringent restrictions on
219 use and location.

220 Public Use Districts

221 The P District **zoning** designation applies to land owned by a governmental agency that
222 is in some form of public use, including open space.

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9. EIS DISTRIBUTION LIST

The following individuals, agencies, and organizations have been sent a copy or have received a Notice of Availability of this Environmental Impact Statement.

Title	Last	First	Organization	Branch
Elected Officials				
			The Honorable Barbara Boxer	U.S. Senator
			The Honorable Dianne Feinstein	U.S. Senator
			The Honorable Jackie Speier	State Senator, 8th District
			The Honorable John Burton	State Senator, 3rd District
			The Honorable Nancy Pelosi	8th Congressional District
			The Honorable Tom Lantos	12th Congressional District
			The Honorable Willie L. Brown, Jr.	Mayor, San Francisco
Federal Agencies				
Commanding Officer	Sachs	Steven	Department of Housing and Urban Development	(Community Planning and Development, 9ADE
	Reynolds	John J.	Department of the Interior	National Park Service
	Sanderson Port	Patricia	Department of the Interior	Office of the Secretary
	White	Wayne	Department of the Interior	Fish and Wildlife Service
	Doszkoecs	Tom	Federal Aviation Administration	
	Sullivan	Laurie	General Services Administration, Region 9	Property Disposal Division (9PR)
			National Oceanic & Atmospheric Administration	c/o U.S. EPA Region 9 (H-1-2)
			U.S. Army Corps of Engineers	Sacramento District
			U.S. Coast Guard	Marine Safety Office, San Francisco Bay
			U.S. Department of Commerce	National Marine Fisheries Service
Director	O'Brien	Pat	U.S. Department of Defense	Office of Economic Adjustment
	Ryett	Paul	U.S. Department of Defense	Office of Economic Adjustment
	Hakola	David	U.S. Department of Education	Real Property Group
	Hoops	George	U.S. Department of Education	Federal Real Property Assistance Program
	Deason	Dr. Jon	U.S. Department of the Interior	Office of Environmental Policy and Compliance
			U.S. Department of the Interior	Bureau of Indian Affairs
		Hams	Dan	U.S. Department of Transportation
			U.S. EPA	Office of Federal Activities

Title	Last	First	Organization	Branch
Chief	Farrell	David J.	U.S. EPA Region 9	Office of Federal Activities
	Moyer	Bob	U.S. EPA Region 9	Office of Regional Counsel
	Trombadore	Claire	U.S. EPA Region 9	
	Haas	James	U.S. Fish & Wildlife Service	Division of Ecological Services
Commander	Gustafson	Jim	Caretaker Site Office Commander-in-Chief Pacific Fleet COMNAVBASE, San Diego Defense Technical Information Center	(CINPACFLT)(Code N44) Code N45 , Environmental Programs DTIC-BLS
State Agencies				
District Director	Delaplaine	Mark	California Air Resources Board California Coastal Commission, Land Use	
	Michael	Martin	California Department of Fish and Game	CERCLA/NRDA Unit
			California Department of Fish and Game	Region 3, Coastal Region
	Todd	Bob	California Department of Parks and Recreation	
	Curtiss	Kit	California Department of Transportation	Office of Transportation Planning
	Yahata	Harry	California Department of Transportation	District 4
			California Department of Water Resources	
	Heusinkueld	Valerie	California EPA	Department of Toxic Substances Control
	Moskat	Gunther W.	California EPA	Department of Toxic Substances Control
	Jordan	Leigh	California Historical Resources Information Systems	Northwest Information Center
Rivasplata	Antero A.	California Office of Planning and Research	State Clearinghouse	
Nevins	Terri	California State Coastal Conservancy		

Title	Last	First	Organization	Branch
Public Lands Manager SHPO	Plummer Abeyta McAdam Scourtis Leland Nichols	Dave Daniel Steve Linda David Mary D.	California State Lands Commission California State Office of Historic Preservation San Francisco Bay Conservation & Development Commission San Francisco Bay Conservation & Development Commission San Francisco Bay Regional Water Quality Control Board The Resources Agency	Groundwater Protection and Waste Containment Division
Regional Agencies				
Manager	Ryder Zimmerman Fortney Brittle	Suzan Karita Cathrine Chris	Association of Bay Area Governments BART Bay Area Air Quality Management District Metropolitan Transportation Commission	Environmental Compliance Metro Center
Local Agencies				
General Manager President Director Vice President Secretary Secretary	Klein Anatore Chinchilla chiu Hills Joe Martin Mills Robinson Theoharis Green Henderson Kilstrom Kennedy	Lawrence Dennis A. Hector Frank Richard Cynthia Lawrence B. Beverly Joel Anita Andrea Paul Keri Willie B.	Bureau of Energy Conservation City and County of San Francisco City and County of San Francisco City and County of San Francisco City and County of San Francisco City and County of San Francisco City and County of San Francisco City and County of San Francisco City and County of San Francisco City and County of San Francisco City and County of San Francisco Landmarks Preservation Advisory Board Office of District Attorney Port of San Francisco Redevelopment Agency Site Office	Hetch Hetchy Water & Power Planning Commission Planning Commission Department of Building Inspection Planning Commission Planning Commission Planning Commission Recreation and Park Department Planning Commission Planning Commission

Title	Last	First	Organization	Branch
Manager	Brownell	Amy	San Francisco Department of Public Health	Bureau of Toxics
	Lee	Tommy	San Francisco Department of Public Works	Bureau of Environmental Regulation and Management
	McDowell	Willie	San Francisco Department of Public Works	
Bennett	Rod	San Francisco Fire Department		
Transit Planner	Whittle	Deborah	San Francisco Housing Authority	SFRA Commissioners
	Lowe	James	San Francisco Municipal Railway	
Captain	Roth		San Francisco Police Department	
General Manager	Moran	Anson	San Francisco Public Utilities Commission	
	Conrad	Tom	San Francisco Redevelopment Agency	
Superintendent	Rojas	Waldemar	San Francisco Redevelopment Agency	
General Manager	Mullane	John	San Francisco Unified School District San Francisco Water Department	
Organizations				
Chairperson	Walker	Charlie	African American Truckers Association	Golden Gate Chapter
	Jacobuitz	Bob	AIA San Francisco Chapter	
	Norman	Alvin	Al Norman Plumbing	
	Zwierlein	Irene	Amah Tribal Band	
	Bach	Eve	ARC Ecology	
	Bloom	Saul	ARC Ecology	
	Shirley	Chris	ARC Ecology	
	Mayer	Richard	Artists Equity Association	
	Hestor	Sue	Attorney at Law	
	Feinstein	Arthur	Audubon Society	
	Kirwan	John	Averbeck Environmental B. Wilson & Associates	
	Taylor	Nancy	Baker & McKenzie Bay Area Council	
	Crowder	Nia	Bay View Hunters Point Health Task Force	

Title	Last	First	Organization	Branch
	Herz	Michael	Baykeeper Society	
	Stark	Rebecca	Bayview-Hunters Point Crime Prevention Council	
	Sowells	Darlene J.	Bayview-Hunters Point Ecumenical Council	
	Gross	Shirley	Bayview-Hunters Point Foundation	Administration Offices
	Jackson	Espanola	Bayview Coordinating Council	
	House	Ralph	Bayview Hill Neighborhood Association	
	Webb	Olin	Bayview Hunters Point	CDC
	Pierce	Karen	Bayview Hunters Point Democratic Club	
	McCoy	Harold	Bayview Merchants Association	
	Westbrook	Gwendolyn	Black Leadership	
	Dyett	Michael	Blayney-Dyett	
			BP Builders Exchange	
	Daimond	Susan R.	Brobeck, Pheleger, Harrison	
	Madison	Scott	Businesses of Hunters Point Shipyard	
Executive Director	Davis	George W.	BVHP Multipurpose Sr. Services, Inc.	
	Togia	Lorraine	BVHP Multipurpose Sr. Services, Inc.	
	Robinson	Alma	CA Lawyers for the Arts	
	Williams	Alfred	CAC Consultant	
Chair	Jones	Shirley	Caheed Child Care Center	
	Cahill	Jay	Cahill Contractors, Inc.	
			California Environmental Trust	
	Sigg	Jake	California Native Plant Society	Yerba Buena Chapter
	Rhine	Bob	Capital Planning Department	UCSF
	Buxton	Marti	Catellus	
	Noordzij	Duco	CBE	
	Thomas	Mike	CBE	
	Chang	Pamela	CBE / SAPER!	
	Dale LeWinter	Marcia	CDA Expert Network	
	Lester	Carol	Chicago Title	
	Soule	Ken	Chickering & Gregory	

Title	Last	First	Organization	Branch
Reverend	Manner	Jeff	Chinatown Resource Center	
	Murphy	Dorice	Coalition for Better Wastewater solutions	
	Beeras	James	Coalition For San Francisco Neighborhoods	
	Purcell	Dennis	Coalition on Homelessness	
	Gendel	Neil	Coblentz, Cahen, McCabe and Breyer	
	Welch	Calvin	Consumer Action	
	Farrell	Lawrence	Council of Community Housing Organizations	
	Stiefvater	Wayne	Cushman Wakefield of California, Inc.	
	Hawkins	Cordell	Cushman Wakefield of California, Inc.	
	State Coordinator	Stevens	Doug	Double Rock Church
Platt		Mrs. Bland	Downtown Association of San Francisco	
Gordon		Peter	EIP Associates	
Vettel		Steven L.	Environmental Science Associates, Inc.	
Eng		Anne Lee	Farella, Braun & Martel	
Crow		Paula	Food and Fuel Retailers For Economic Equality	
LeStrange		Eric	G. Bland Platt Associates	Historic Preservation Consultants
Freund		Frederic	Gensler and Associates	
Smith		Reuben	Gladstone & Vettel, Attorney at Law	
Viera		Julia	Golden Gate University	School of Law
	Middleton	Julia	Goldfarb & Lipman	
			Greenwood Press, Inc.	

Title	Last	First	Organization	Branch	
Chairperson	Hardin	Heidi	Hunters Point Shipyard Artists Association		
	Hope	Linda	Hunters Point Shipyard Artists Association		
Executive Director	Sayer	AM Marie	Indian Canyon Mutsun Band of Costanoan		
	Logan	Gaylon	Infusion One		
Chairperson	Fox	Jill	Innes Avenue Coalition,	ARTS Democratic Club	
	Friesema	H. Paul	Institute for Policy Research	Northwestern University	
	Edwards	Vida	Jackie Robinson Garden Apartments	Bayview Hunters Point	
			Jon Twichell Associates		
		Hoffman	Elliot	Just Desserts	
		Vargo	Jan	Kaplan/McLaughlin/Diaz	
		Kern	Douglas	Kern Mediation Group	
		Bertone	Don	Little Hollywood Improvement Association	
				Mariners Village Homeowners Association	
		Maxwell	sally	Maxwell & Associates	
				McKinnon Avenue Community Club	
		Tone	Jerry	Montgomery Capital Corporation	
		Reid	Douglas	Moran Heights Homeowners Association	
		Herber	Jacob	Morrison & Foerster	
		Cambra	Rosemary	Muwekma Indian Tribe	
		Sneed	Regina	National Lawyers Guild	
			Natural Resources Defense Council		
	Murray	Samuel A.	New Bayview Committee		
	Govender	Manjala	New HP Homeowners Assoc.		
	Nichols	Louise	Nichols-Berman		
	Galvan	Andrew	Ohlone Group		
	Kehl	Jakki	Ohlone Group		
	Marquis	Kenneth	Ohlone Group		
	Orozco	Patrick	Ohlone Group		
	Rodriguez	Ella Mae	Ohlone Group		

Title	Last	First	Organization	Branch
Father	Yamane	Linda G.	Ohlone Group	Clean Waterfront Project
	Ullery	Kirk	Our Lady of Lourdes	
	Hardee	Will	Pacific Gas & Electric Company Page & Turnbull	
	Zeller	Marie	Patri-Burhage-Merken	
	Siems	Marilyn L.	Pilsbury, Madison & Sutro	
	Root	Gloria	Planning Analysis & Development	
	Gray	Tony	Precision Transport	
	Jones	Reverend Calvin	Providence Baptist Church	
	Bass	Peter	Ramsay/Bass Interest	
	Law	Sally Ann	RAND	
	Hellen	Roy	Reimer Associates	
	Holmes	Marc	Restoring the Bay Campaign	
	Reuben	James	Reuben & Alter Rockerfeller & Associates Realty L.P.	
	Foster	Thomas N.	Rothschild & Associates	
	Caplan	Leslie	San Francisco Baykeeper	
Executive Director	Lozeau	Michael	San Francisco Baykeeper	
	Casey	Donna	San Francisco Beautiful	
Chancellor	Smith	Stanley	San Francisco Building & Construction Trades Council San Francisco Chamber of Commerce	
	Anderson	Del	San Francisco Community College District	
	Christensen	Pat	San Francisco Council of District Merchants	
	Brittan	Georgia	San Francisco for Reasonable Growth	
	Allman	Richard	San Francisco Housing & Tenants Council	
	Johnson	Walter	San Francisco Labor Council	
	Lucas	Lorraine	San Francisco League of Neighborhoods	
	Dutra	Louise	San Francisco Organizing Project	

Title	Last	First	Organization	Branch
Executive Director	Zhappel	James	San Francisco Planning and Urban Research Association	
	Frazier	Rochele	San Francisco Senior Escort Program	
	Miller	Mary Ann	San Francisco Tomorrow	
	Morrison	Jane	San Francisco Tomorrow	
	Clary	Jennifer	San Francisco Tomorrow	
	Kilroy	Tony	San Francisco Tomorrow	
	Mix Jr.	George	San Francisco Urban League	
	Vakatani	Keith	Save San Francisco Bay Association	
	Loftis	Sharian D.	SECF Sedway & Cooke Associates	
	Washington	Osceola	Senior Citizen Bayview	
	Nuru	Mohammed	SF League of Urban Gardeners	
	Morishita	Leroy	SFSU Admin. Plan	
	Kremer	Dave	Shartsis Freise & Ginsburg	
	Billote	Bill	Shipyards Tenants Steering Committee	
	Wright	Patricia	Shoreview Resident Associate Sierra Club Sierra Club	San Francisco Bay Chapter San Francisco Group
	Kriken	John	Skidmore, Owings & Merrill	
	Alschuler	Karen	SMWM	
	Lewis	Olive	Solem & Associates	
	Pitcher	Alex	South Bayshore CDC	
	Browning	Sy-Allen	South East Economic Group (SEED)	
Lantsberg	Alex	Southeast Alliance for Environmental Justice (SAEJ)		
Wilson	Claude	Southeast Alliance for Environmental Justice (SAEJ)		
Brown	Bernice	Southeast Community College		
Garlington	Ethel	Southeast Community Facility		
Palega	Sulu	Southeast Community Facility Commission		
Center Director	Selmar	Cynthia	Southeast Health Center Square One Film & Video	

Title	Last	First	Organization	Branch
Executive Director	Tandler	Robert S.	Steefel, Levitt & Weiss	180 Howard Street, Suite 180
	Bardis	John	Sunset Action Committee	
	Witherspoon	Terry	Sustainable San Francisco	
	Bahlman	David	Tetra Tech, Inc.	
	Legallet	Robert	The Foundation for San Francisco's Architectural Heritage	
	Jones	Henrietta	The Jefferson Company	
	Lezama	Glen	The Normandy Associates	
	Dominski	Tony	Third Street Task Force	
	Tatum	Carol S.	Union Bank	
	Aguirre	Ena	Youth Community Developers Bay View Hunters Point Advocacy	
Individuals				
	Allan	Peter		
	Arlington	Ethel		
	Autry	James		
	Bauer	Lisa		
	Beck	Albert		
	Bell McDowell	Willie		
	Burgess	Ollie		
	Choy Ong	Cynthia		
	Cincotta	David		
	Daniels	Michelle		
	Dominski	Ahna		
	Ellis	Janet		
	Ford	Theresa L.		
	Ford	Theodis		
	Frazier	Rochelle		
	Gaudain	Silk		
	Hams	Michael		
	Havey	Tom		
	Hayes	Ellen		
	Henry-Ellis	Michelle		
	Hines	Toni		
	Huggins	Karen		
	Jackson	David E.		
	James	Wedrell		

Title	Last	First	Organization	Branch
	Jones	Alvin		
	Jones	Henrietta		
	LaMell	Anthony		
	Lewis	Keith		
	Mackin	Edward		
	Madison	Scott		
	Maxwell	Sophenia		
	McCoy	Ilean		
	McDaniels	Carolyn		
	Miller	Cliff		
	Mousseaux (McLeod)	Jenny		
	O'Neill	Francis J.		
	Oertel	Diana		
	O'Neill	Frank		
	Papazian	Hali		
	Phillips	James		
	Pierce	Karen		
	Reed	Judy		
	Richardson	Linda		
	Sanger, Esq.	John		
	Sims	Willa		
	Suet Barkley, Esq.	Alice		
	Tui	Manuma		
	Ventresca	Joel		
	Vincent	Dorris M.		
	Walker	Shellie		
	Washington	Caroline		
	Weicker	Steven		
	White	Bruce		
	White	Gwenda		
	White III	Nathaniel		
	Willette	Eunice		
	Williams	Jessie		
	Wrench	Jane		
	Yamaguchi	Lori		
	Banks	Jesse		



DEPARTMENT OF THE NAVY
 ENGINEERING FELLOWSHIP ACTIVITY, WEST
 NAVAL FACILITIES ENGINEERING COMMAND
 900 COMMODORE DRIVE
 SAN BRUNO, CALIFORNIA 94066-5006

IN REPLY REFER TO :

5090.1B

June 27, 1995

PUBLIC NOTICE

SUBJECT: NOTICE OF SCOPING OF PUBLIC CONCERNS REGARDING AN ENVIRONMENTAL IMPACT STATEMENT/ENVIRONMENTAL IMPACT REPORT FOR THE DISPOSAL AND REUSE OF THE FORMER NAVAL SHIPYARD HUNTERS POINT, SAN FRANCISCO, CALIFORNIA

The United States Department of the Navy in coordination with the City and County of San Francisco is preparing a joint Environmental Impact Statement (EIS)/Environmental Impact Report (EIR) on the disposal and proposed reuse of the former Naval Shipyard, Hunters Point property and structures located in San Francisco, California. The Defense Base Closure and Realignment Act (Public Law 101-510), as implemented by the 1993 base closure process, directs the U.S. Navy to close Naval Station Treasure Island and its off-station property, Hunters Point Annex (the former Naval Shipyard, Hunters Point). The EIS/EIR shall be prepared in accordance with Section 102(2)(c) of the National Environmental Policy Act (NEPA) of 1969 as implemented by the Council on Environmental Quality regulations (40 CFR Parts 1500-1508), and the California Environmental Quality Act (CEQA). The Navy shall be the EIS lead agency and the City of San Francisco shall be the EIR lead agency.

Federal, state, and local agencies, and interested individuals are encouraged to participate in the scoping process for the EIS/EIR to determine the range of issues and alternatives to be addressed. A public scoping hearing to receive oral and written comments regarding the proposed disposal and potential reuse of former Naval Shipyard, Hunters Point, will be held on Wednesday July 12, 1995 from 5:00 to 7:00 p.m. at the Southeast Community Facility, located at 1800 Oakdale Avenue, San Francisco, California.

The former Naval Shipyard is within the jurisdiction of the City of San Francisco, and covers approximately 500 acres of the southeast San Francisco waterfront. The property is developed for industrial ship repair facilities and associated buildings, including limited support facilities (residential, recreational). The EIS/EIR will address the disposal of the property and the potential impacts associated with potential reuses of the property.

The EIS/EIR will address the potential significant impacts to the environment that may result from implementation of two reuse alternatives (a preferred alternative and one other alternative) and a no-action alternative. The Hunters Point Shipyard Reuse Plan (based on a Hunters Point Land Use Draft Plan dated March 1995 and developed by the city and County of San Francisco Planning Department with the San Francisco Redevelopment Agency in conjunction with the Mayor's Citizens Advisory Committee) will constitute the preferred alternative. The preferred alternative has been endorsed by the San Francisco Planning and Redevelopment Commission and the Citizens Advisory Committee. The preferred reuse alternative would provide approximately 6,500 jobs, 1,300 residential units, 1.1 million square feet of industrial use (such as ship repair, ship maintenance, bucking and courier service, equipment leasing, printing and publishing, motion picture production, etc.); 300,000 square feet of research and development uses (such as data processing, telecommunications, etc.); 555,000 square feet of cultural/institutional use (such as large education and training facilities, museums, theaters, galleries, restaurants, etc.); 1.1 million square feet of mixed use (such as artist studios, live/work space, recording studios, research and development, hotel/conference facilities, retail, etc.); and 6.1 million square feet of open space. The

second alternative would be a reduced development of approximately 5,000 jobs, 600 residential units, 900,000 square feet of industrial use, 250,000 square feet of research and development use, 425,000 square feet of cultural/institutional use, 850,000 square feet of mixed use and 6.1 million square feet of open space. The "no action" alternative would have the former Naval Shipyard remain federal government property, in a continuing caretaker status.

In accordance with federal regulation implementing NEPA, the U.S. Navy takes this opportunity to invite the public to express, in Writing, their comments and concerns regarding the above action. Affected federal, state, and local agencies and other interested parties are invited to submit written comments to:

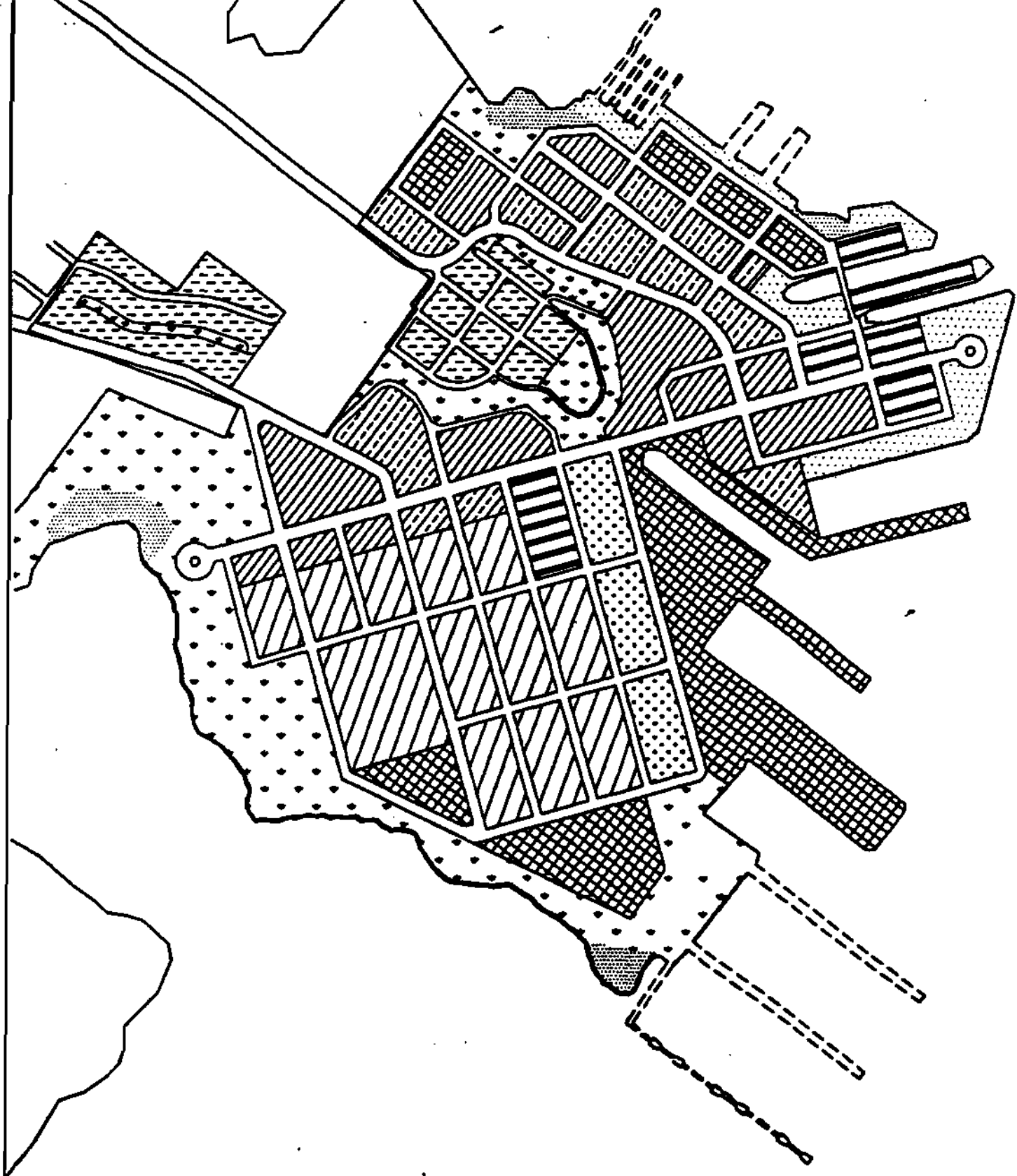
Ms. Mary Doyle (Code 185)
Engineering Field Activity ~~West~~
Naval Facilities Engineering Command
900 Commodore Drive
San Bruno, CA 94066-5006

Ms. Doyle's fax number is (415)244-3737, and telephone is (415) 244-3024. Written comments must be received by July 30, 1995 to be considered in this scoping process.

For information concerning the EIR, please contact Ms. Barbara Sahm, of the San Francisco Planning Department, Office of Environmental Review, telephone (415) 558-6381. For information regarding the Hunters Point Shipyard Land Use Plan, please contact Mr. Byron Rhetz, Hunters Point Shipyard Project Manager, San Francisco Redevelopment Agency, telephone (415) 749-2576, or Mr. Paul Lord, Hunters Point Shipyard Planning Manager, San Francisco Planning Department, telephone (415) 558-6311.


John H. Kennedy 6/27/95
Head, Environmental Planning Branch

Attachment







Hunters Point Shipyard

LAND USE DRAFT PLAN



HUNTERS POINT SHIPYARD
Office of Military Base Conversion

-  Education/Cultural/ Historical
-  Industrial
-  Research & Development
-  Residential

-  Mixed Use
Retail/ Gallery
Artist Studio
Artist Live/Work
Warehouse
Hotel/Conference
-  Future Development

- Open Space**
-  Passive
-  Active
-  Hard Surface
-  Possible Wetland Restoration

=====

DEPARTMENT OF DEFENSE

Department of the Navy

Intent To Prepare an Environmental Impact Statement/Environmental
Impact Report for the Disposal and Reuse of the Former Naval Shipyard
Hunters Point, San Francisco, CA

Pursuant to Section 102(2)(c) of the National Environmental Policy Act (NEPA) of 1969 as implemented by the Council on Environmental Quality regulations (40 CFR Parts 1500-1508) and the California Environmental Quality Act (CEQA), the Department of the Navy in coordination with the City and County of San Francisco is preparing a joint Environmental Impact Statement (EIS)/Environmental Impact Report (EIR) for the disposal and potential reuse of the former Naval Shipyard, **Hunters Point** property and structures located in San Francisco, California. The Navy shall be the EIS lead agency and the City of San Francisco shall be the EIR lead agency. The Defense Base Closure and Realignment Act (Pub. L. 101-510) of 1990, as implemented by the 1993 base closure process, directed the U.S. Navy to close Naval Station Treasure Island and its off-station property, **Hunters Point Annex** (the former Naval Shipyard, **Hunters Point**). This EIS/EIR shall be prepared for the disposal and reuse of former Naval Shipyard **Hunters Point**. A separate EIS/EIR shall be prepared for the disposal and reuse of Naval Station, Treasure Island.

The former Naval Shipyard is within the jurisdiction of the City of San Francisco. It covers approximately 500 acres of the southeast San Francisco waterfront. The property is developed with industrial ship repair facilities and associated buildings, including limited support facilities (residential, recreational). The EIS/EIR will address disposal of the property and the potential impacts associated with potential reuses of the property.

The EIS/EIR will address the potential significant impacts to the environment that may result from the implementation of two reuse alternatives and a "no action" alternative. The **Hunters Point** Shipyard Reuse Plan (based on a **Hunters Point** Land Use Draft Plan dated March 1995 developed by the City and County of San Francisco Planning Department with the San Francisco Redevelopment Agency in conjunction with the Mayor's Citizens Advisory Committee) will constitute the preferred alternative. The preferred alternative has been endorsed by the San Francisco Planning & Redevelopment Commissions and the Citizens Advisory Committee. The preferred reuse alternative would provide approximately 6,500 jobs, 1,300 residential units, 1.1 million square feet of industrial use (such as ship repair, ship maintenance, trucking and courier services, equipment leasing, printing and publishing, motion picture production, etc.), 300,000 square feet of research & development use (such as data processing, telecommunication, etc.) 555,000 square feet of cultural/institutional use (such as large education and training facilities, museums, theaters, galleries, restaurants, etc.), 1.1 million square feet of mixed use (such as artist studios, live/work space, recording studios, research and development, hotel/conference facilities, retail, etc.), and 6.1 million square feet of open space. The second alternative would be a

reduced development of approximately 5,000 jobs, 600 residential units, 900,000 square feet of industrial use, 250,000 square feet of research & development use, 425,000 square feet of cultural/institutional use, 850,000 square feet of mixed use, and 6.1 million square feet of open space. The "no action" alternative would have the former Naval Shipyard remain federal government property, in a continuing caretaker status.

Federal, state, and local agencies, and interested individuals are encouraged to participate in the scoping process for the EIS/EIR to determine the range of issues and alternatives to be addressed. A public scoping meeting to receive oral [[Page 33393]] and written comments will be held at 5:00 p.m. on Wednesday, July 12, 1995, at the Southeast Community Facility, 1800 Oakdale Avenue, San Francisco, California. In the interest of available time, each speaker will be asked to limit oral comments to five (5) minutes. Longer comments should be summarized at the public meeting or mailed to the address listed at the end of this announcement. All written comments should be submitted within 30 days of the published date of this notice to Ms. Mary Doyle (Code 185), Engineering Field Activity West, Naval Facilities Engineering Command, 900 Commodore Drive, San Bruno, California 94066-5006, telephone (415) 244-3024, fax (415) 244-3737. For information concerning the EIR, please contact Ms. Barbara Sahn, of the San Francisco Planning Department, Office of Environmental Review, telephone (514) 558-6381. For further information regarding the **Hunters Point** Shipyard Land Use Plan, please contact Mr. Byron Rhett, **Hunters Point** Project Manager of the San Francisco Redevelopment Agency, telephone (415) 749-2576 or Mr. Paul Lord, **Hunters Point** Planning Manager of the San Francisco Planning Department, telephone (415) 538-6311.

Dated: June 23, 1995.

L.R. McNees,
LCDR, JAGC, USN, Federal Register Liaison Officer.
[FR Doc. 95-15846 Filed 6-27-95; 8:45 am]
BILLING CODE 3810-FF-M



PLANNING DEPARTMENT

City and County of San Francisco 1660 Mission Street San Francisco, CA 94103-2414

(415) 558-6378 **PLANNING COMMISSION** **ADMINISTRATION** **CURRENT PLANNING/ZONING** **LONG RANGE PLANNING**
FAX: 558-6409 FAX 558-6426 FAX: 558-6409 FAX: 558-6426

NOTICE OF PREPARATION

To: Responsible and Trustee Agencies .
From: City and County of San Francisco
Department of City Planning
Office of Environmental Review
Re: Notice of Preparation
Hunters Point Shipyard Base Reuse Plan

The City and County of **San Francisco** is working with **the** U.S. Navy, Engineering Field Activity West (EFA West), Naval Facilities Engineering Command, to prepare a joint Environmental Impact Statement (**EIS**)/Environmental Impact Report (EIR) pursuant to State CEQA Guidelines § 15222 & 15226 for *the* following project:

94.067 Hunters Point Shipyard Base Reuse Plan.

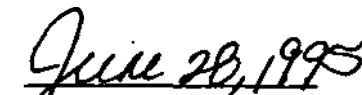
The U.S. Navy has prepared a Notice of Intent for the **EIS**. A formal scoping meeting will be held on July 12 at 5:00 p.m. at the Southeast Community Center, 1800 Oakdale Avenue, San Francisco.

The project consists of alternative land use plans and development programs for the Hunters Point Shipyard. While Naval use of **the** shipyard ended in about 1974, the site remains under Navy jurisdiction. It was **included** in **the** second Base Realignment and Closure list (BRAC II) in 1991. A general description of the alternatives to be analyzed in the **EIS** is included in the attached Initial Study.

We need to know the views of your agency regarding the scope and content of the environmental information which is germane to your **agency's** statutory responsibilities in connection with the proposed project. Your agency may need to use the environmental document in decisionmaking related to the project.

The State CEQA Guidelines **prescribe** that **responses** must be submitted within 30 days of receipt of this notice. Please send responses to Barbara W. Sahn, Environmental Review Officer, at the letterhead address. Telephone inquiries should be directed to me at 415-558-6381. Copies of scoping letters directed to the U.S. Navy at EFA West are also welcome in response to this Notice of Preparation.


Barbara W. Sahn
Environmental Review Officer


date

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NOTICE THAT AN
ENVIRONMENTAL IMPACT REPORT
IS DETERMINED TO BE REQUIRED

Date of this Notice: June 30, 1995

Lead Agency: City and County of San Francisco, Department of City Planning
1660 Mission Street, San Francisco, CA 94103

Agency Contact Person: Barbara W. Sahn

Telephone: (415) 558-6381

Project Title: 94.061 E Hunters Point Shipyard Base **Reuse** Plan

Project Sponsor: U.S. Navy,
EFA West and City/County of
San Francisco

Project Contact Person: Paul Lord, San Francisco Planning Department

Project Address: Naval Shipyard, Hunters Point

City and County: San Francisco

Project Description: The proposed project is a Reuse Plan for the former Hunters Point Naval Shipyard, including educational, arts-related, cultural, retail, business services, industrial, maritime, residential and recreational/open space land uses. The project would require amendments to the San Francisco Master Plan to add an Area Plan, Preparation of zoning controls and amendments to the San Francisco Planning code, preparation of a Redevelopment Project Plan, and development controls and strategies. Approvals would be required from the San Francisco Planning Commission, the San Francisco Redevelopment Agency Commission, the San Francisco Board of Supervisors and the Mayor on the various planning documents and ordinances, and actions by the U.S. Navy and Department of Defense on disposition of the Naval Shipyard.

THIS PROJECT MAY HAVE A SIGNIFICANT EFFECT ON THE ENVIRONMENT AND AN ENVIRONMENTAL IMPACT REPORT IS REQUIRED. This determination is based upon the criteria of the Guidelines of the State Secretary for Resources, Section 15063 (Initial Study), 15064 (Determining Significant Effect), and 15065 (Mandatory Findings of Significance), and the following reasons, as documented in the Environmental Evaluation (Initial Study) for the project, which is attached.

Deadline for Filing of an Appeal of this Determination to the City Planning Commission: July 10, 1995.

An appeal requires: 1) a letter specifying the grounds for the appeal, and;
2) a \$206.00 filing fee.


Barbara W. Sahn
Environmental Review Officer

INITIAL STUDY

94.061E HUNTERS POINT SHIPYARD BASE REUSE PLAN

Introduction

The City and County of San Francisco is working with the U.S. Navy, Engineering Field Activity West (EFA West) to prepare a joint Environmental Impact Statement/Environmental Impact Report (EIS/EIR) on the base closure and reuse plan for the Hunters Point Naval Shipyard. The reuse plan is being prepared by the San Francisco Planning Department working with the San Francisco Office of Military Base Conversion, the San Francisco Redevelopment Agency and a Citizen's Advisory Committee. The U.S. Navy has published a Notice of Intent to prepare an EIS/EIR. A formal scoping meeting for the EIS will be held on July 12, 1995. This Initial Study provides early notice that the City intends to cooperate with the Navy in preparing the joint EIS/EIR pursuant to CEQA §§ 15222 and 15226, a description of the Reuse Plan and alternatives to be analyzed, and a brief summary of the topics to be addressed in the EIS/EIR.

Project Description

In June, 1994, the Mayor's Citizen's Advisory Committee, working with the San Francisco Office of Military Base Conversion, selected as the preferred alternative reuse plan the 'Education and Arts Alternative Plan' for the Hunters Point Naval Shipyard for further study. This alternative was selected from a group of four widely varying preliminary alternatives that emphasized maritime, industrial, arts/education or residential uses. The Education and Arts alternative has been refined by San Francisco Planning Department staff and consultants, working with the San Francisco Redevelopment Agency. 'The Hunters Point Draft Land Use Plan' was published in March, 1995 and was endorsed by the Planning and Redevelopment Agency Commissions, the Board of Supervisors and the Mayor's Citizens Advisory Committee. The Environmental Impact Statement/Environmental Impact Report to be prepared on Hunters Point Shipyard Base Closure and Reuse will analyze this preferred alternative along with the 'No Action' alternative and a reduced development alternative.

The Education and Arts Plan emphasizes the existing artist community at the Shipyard in defining the Shipyard's new image. At the same time, the location of new educational uses such as job training centers, public schools and conference facilities, serving all ages would help give the Education and Arts Alternative its identity. The existing artist community would be expanded. The artists, their studios, live-work spaces, galleries and exhibition spaces would form a mixed use neighborhood of commercial and industrial scale buildings and could include related warehousing and retail uses. Growth industry jobs, intended to enhance the Shipyard's role in the Bay Area's economic recovery, are expected to be encouraged in research/development and industrial areas included in the proposed plan.

There are a number of buildings of architectural and historical interest on the base. These buildings could be rehabilitated to become the focus of a special cultural and historic zone with space for museums dedicated to showcasing the history of the Shipyard and the contributions of

African-Americans, Native-Americans, and other local communities. Other maritime facilities on *the base* would remain in maritime use.

Residential use is proposed for the hilltop adjacent to an existing Bayview Hunters Point residential area. Over 100 acres of open space is proposed throughout the Plan area, in varying locations. The remainder of the Shipyard (about 100 acres) is ~~left~~ undesignated, for future development.

The EIS/EIR will analyze likely development at the Shipyard in two phases, based on analyses of market demand and absorption of the various proposed uses: development and related employment estimated to be likely by the year 2010, and a "buildout" of the Reuse Plan in the year 2025. The amount of space and employment to be analyzed in both phases is based on market analyses rather than on developable area. The "buildout" phase retains considerable amounts of land for future development; assessment of the types and amounts of use likely beyond the year 2025 would be too speculative to be informative.

Estimates of space and employment to be analyzed in the analysis years for the Reuse Plan are shown in the table on the following page. A map showing general locations of the proposed land uses at the Shipyard follows on page 4.

A reduced development alternative will be analyzed in the EIS/EIR that includes fewer square feet of all uses proposed in the Reuse Plan, with proportionally less employment, and that includes 600 dwelling units instead of the 1300 in the Reuse Plan alternative. Estimates of space and employment for this reduced development alternatives are also included in the enclosed table.

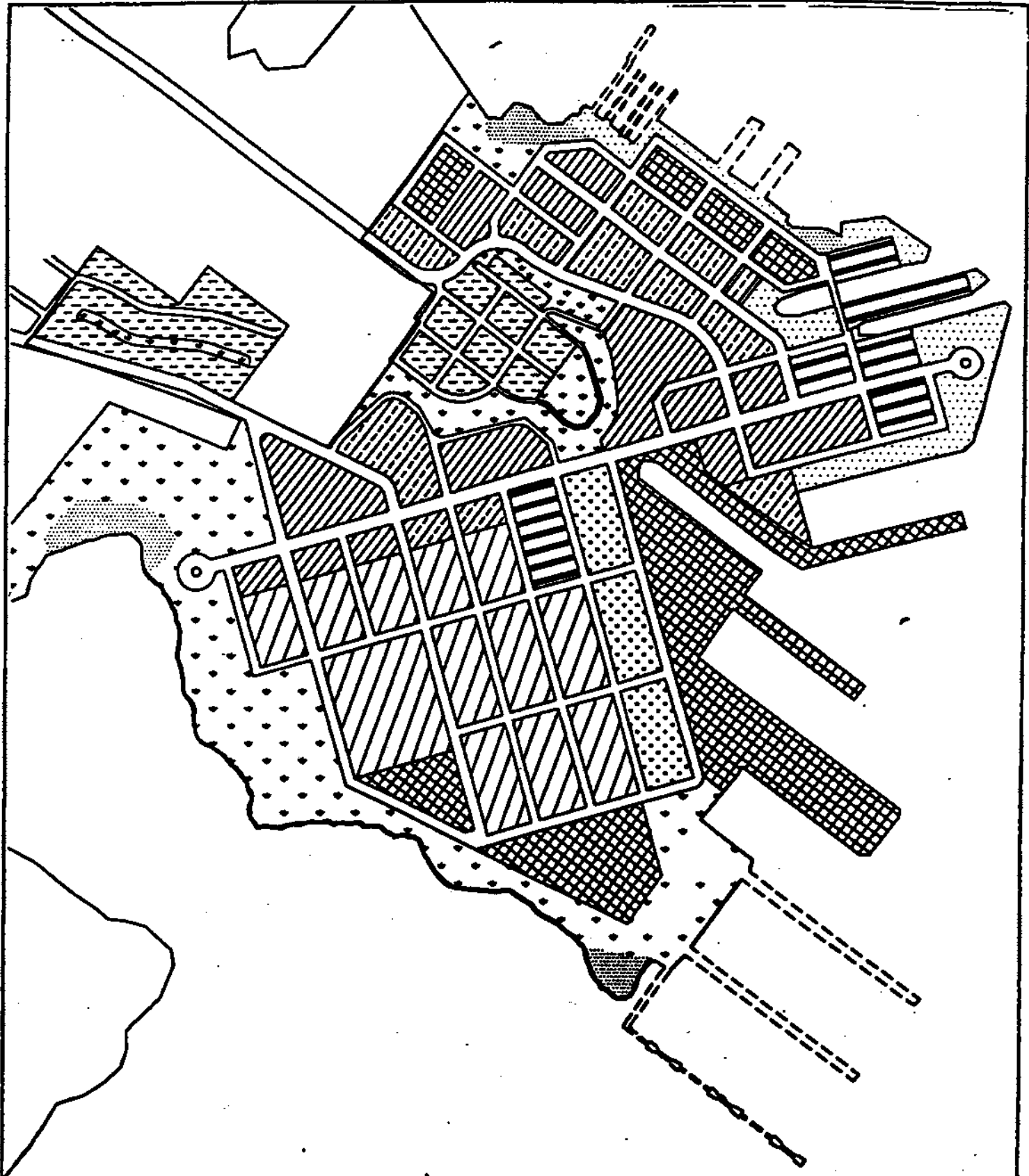
The "No Action" alternative would have the former Naval Shipyard property remain in continuing caretaker status under the federal government. No new uses will be analyzed for this alternative.

Summary of Potential Environmental Effects

The Hunters Point Shipyard, in use by the U.S. Navy until about 1974 and then used for ship repair by Triple A until the mid-1980's, is now primarily unused except for a few buildings used by the Navy for warehousing and temporary leases of a few buildings by the Navy to artists and some small businesses. The Navy recently contracted with Astoria Metals Corporation to use Drydock 4 (the largest on the West Coast) for ship breaking activities.

The site is a peninsula extending into San Francisco Bay from the eastern portion of the hill that was the original Hunters Point; about 1/2 to 2/3 of the land area is comprised of filled land. The Naval Shipyard is about 500 acres, with about 150 buildings, 6 dry docks and about 16,000 linear feet of berthing area. Several years of investigation have shown that there is hazardous waste in much of the soil and groundwater. The area was declared a "superfund" site in 1986-87 and the Navy has been carrying out remedial investigation and cleanup operations since the late 1980's.

Detailed studies of the existing conditions on the site have been prepared by the Department of City Planning in its "Existing Conditions Report" and by Navy staff at EFA West in the "Baseline Environmental Report". Copies of both are available for review at the Department of C I








Hunters Point Shipyard

DRAFT LAND USE PLAN



HUNTERS POINT SHIPYARD

Office of Military Base Conversion

-  Education/Cultural/ Historical
-  Mixed Use
Retail/Gallery
Artist Studio
Artist Live/Work
Warehouse
Hotel/Conference
-  Industrial
-  Future Development
-  Research & Development
-  Residential

- Open Space**
-  Passive
 -  Active
 -  Hard Surface
 -  Possible Wetland Restoration

Planning offices. These reports will be used to prepare the Affected Environment section of the **EIS/EIR**.

The Hunters Point Shipyard and some nearby areas have been designated as a Redevelopment Survey Area by the San Francisco Redevelopment Agency Commission and the San Francisco Board of Supervisors. The project to be analyzed in the **EIS/EIR** is a Reuse Plan covering the Hunters Point Shipyard portion of this survey area; the **EIS/EIR** is expected to provide background information for adoption of amendments to the San Francisco Master Plan and a Redevelopment Plan; therefore the document will be prepared at a plan level of detail.

Based on the Initial Study Checklist (attached) and on consultation with EFA West staff, potential effects on the following environmental features and issues will be considered in **the EIS/EIR**:

land use/zoning

socioeconomic issues, including population and growth inducement

water quality and hydrology

visual quality and urban design

transportation

noise

air quality and climate

biological resources

geology, including issues related to seismic activity

hazards, including soil and groundwater contamination and ongoing cleanup activities

archaeological and historic resources

public services and Utilities

energy

Construction related or temporary effects also will be generally described when possible

Note that because the document to be produced will be a joint **EIS/EIR prepared** pursuant to NEPA as well as **CEQA**, socioeconomic issues will be included despite the fact that this topic is not necessary to an EIR prepared only under the requirements of CEQA. The **EIS/EIR** will include **CEQA-required growth inducing analyses** as well as **separately-identified** mitigation measures where appropriate.

HP11.S. 12/13/94

ENVIRONMENTAL EVALUATION CHECKLIST

(Initial Study)

File No: 94.061E Title: Hunters Point Shipyard Reuse Plan

Street Address: N/A Assessor's Block/Lot: 4891 A

Initial Study Prepared by: Barbara W. Salm

A. COMPATIBILITY WITH EXISTING ZONING AND PLANS Not
Applicable To Be
Discussed
in EIS/EIR

- 1) Discuss any variances, special authorizations, or changes proposed to the City Planning Code or Zoning Map, if applicable. — X
- *2) Discuss any conflict with any adopted environmental plans and goals of the City or Region, if applicable. — X

B. ENVIRONMENTAL EFFECTS - Could the project -

1) Land Use YES NO TO BE
DISCUSSED
IN EIS/EIR

- *(a) Disrupt or divide the physical arrangement of an established community? — X —
- *(b) Have any substantial impact upon the existing character of the vicinity? X — X

2) Visual Quality

- *(a) Have a substantial, demonstrable negative aesthetic effect? — X X
- (b) Substantially degrade or obstruct any scenic view or vista now observed from public areas? — X X
- (c) Generate obtrusive light or glare substantially impacting other properties? — X X

3) Population

- *(a) Induce substantial growth or concentration of population? X — X
- *(b) Displace a large number of people (Involving either housing or employment)? — X —
- (c) Create a substantial demand for additional housing in San Francisco, or substantially reduce the housing supply? X — X

4) Transportation/Circulation

- *(a) Cause an increase in traffic which is substantial in relation to the existing traffic load and capacity of the street system? X — X
- (b) Interfere with existing transportation systems, causing substantial alterations to circulation patterns or major traffic hazards? X — X

* Derived from State EIR Guidelines, Appendix G, normally significant effect.

	YES	NO	To BE DISCUSSED in EIS/EIR
(c) Cause a substantial increase in transit demand which cannot be accommodated by existing or proposed transit capacity?	X	—	X
(d) Cause a substantial increase in parking demand which cannot be accommodated by existing parking facilities?	—	X	X
5) Noise			
*(a) Increase substantially the ambient noise levels for adjoining areas?	X	—	X
(b) Violate Title 24 Noise Insulation Standards, if applicable?	—	X	X
(c) Be substantially impacted by existing noise levels?	—	X	X
6) Air Quality/Climate			
*(a) Violate any ambient air quality standard or contribute substantially to an existing or projected air quality violation?	X	—	X
*(b) Expose sensitive receptors to substantial pollutant concentrations?	X	—	X
(c) Permeate its vicinity with objectionable odors?	—	X	X
(d) Alter wind, moisture or temperature (including sun shading effects) so as to substantially affect public areas, or change the climate either in the community or region?	—	X	X
7) Utilities/Public Services			
*(a) Breach published national, state or local standards relating to solid waste or litter control?	—	X	X
*(b) Extend a sewer trunk line with capacity to serve new development?	X	—	X
(c) Substantially increase demand for schools, recreation or other public facilities?	X	—	X
(d) Require major expansion of power, water, or communications facilities?	—	X	X
8) Biology			
*(a) Substantially affect a rare or endangered species of animal or plant or the habitat of the species?	—	X	X
*(b) Substantially diminish habitat for fish, wildlife or plants, or interfere substantially with the movement of any resident or migratory fish or wildlife species?	—	X	X
(c) Require removal of substantial numbers of mature, scenic trees?	—	X	—
9) Geology/Topography			
*(a) Expose people or structures to major geologic hazards (slides, subsidence, erosion and liquefaction).	X	—	X
(b) Change substantially the topography or any unique geologic or physical features of the site?	—	X	X

	YES	NO	TO BE DISCUSSED IN EIS/EIR
10) Water			
* (a) Substantially degrade water quality, or contaminate a public water supply?	—	X	X
* (b) Substantially degrade or deplete ground water resources, or interfere substantially with ground water recharge?	—	X	X
* (c) Cause substantial flooding, erosion or siltation?	—	X	X
11) Energy/Natural Resources			
* (a) Encourage activities which result in the use of large amounts of fuel, water, or energy, or use these in a wasteful manner?	X	—	X
(b) Have a substantial effect on the potential use, extraction, or depletion of a natural resource?	—	X	X
12) Hazards			
* (a) Create a potential public health hazard or involve the use, production or disposal of materials which pose a hazard to people or animal or plant populations in the area affected?	X	—	X
* (b) Interfere with emergency response plans or emergency evacuation plans?	X	—	X
(c) Create a potentially substantial fire hazard?	—	X	—
13) Cultural			
* (a) Disrupt or adversely affect a prehistoric or historic archaeological site or a property of historic or cultural significance to a community or ethnic or social group; or a paleontological site except as a part of a scientific study?	—	X	X
(b) Conflict with established recreational, educational, religious or scientific uses of the area?	—	X	X
(c) Conflict with the preservation of buildings subject to the provisions of Article 10 or Article 11 of the City Planning Code?	X	—	X
C. OTHER			
Require approval and/or permits from City Departments other than Department of City Planning or Bureau of Building Inspection, or from Regional, State or Federal Agencies?	X	—	—
D. MIT			
1) Could the project have significant effects if mitigation measures are not included in the project?	X	—	X
2) Are all mitigation measures necessary to eliminate significant effects included in the project?	—	—	X
	UNKNOWN at this time		

E. MANDATORY FINDINGS OF SIGNIFICANCE

YES NO ^{To Be} DISCUSSED
IN EIS/EIR

- *1) Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal, or eliminate Important examples of the major periods of California history or pre-history?
- *2) Does the project have the potential to achieve short-term, to the disadvantage of long-term, environmental goals?
- *3) Does the project have possible environmental effects which are individually limited, but cumulatively considerable? (Analyze in the light of past projects, other current projects, and probable future projects.)
- *4) Would the project cause substantial adverse effects on human beings, either directly or indirectly?

—	X	X
—	X	X
X	—	X
—	X	X

F. ON THE BASIS OF THIS INITIAL STUDY

I find the proposed project COULD NOT have a significant effect on the environment, and a NEGATIVE DECLARATION will be prepared by the Department of City Planning.

I find that although the proposed project could have a significant effect on the environment, there WILL NOT be a significant effect in this case because the mitigation measures, numbers _____, in the discussion have been included as part of the proposed project. A NEGATIVE DECLARATION will be prepared.

X I find that the proposed project MAY have a significant effect on the environment, and an ENVIRONMENTAL IMPACT REPORT is required.

Barbara W. Sahm

BARBARA W. SAHM
Environmental Review Officer
for

LUCIAN R. BLAZEJ
Director of Planning

DATE:

June 28, 1995

BHS:OER/23/4-13-92

FEDERAL
Advisory Council on Historic Preservation

Federal Aviation Administration

National Oceanic & Atmospheric Administration
ATTN: Denise Klimas

U.S. Army *corps* of Engineers
Sacramento District

U.S. Coast Guard
Marine Safety *Office*, San Francisco Bay

U.S. Department of the Interior
Office of Environmental Policy and Compliance

U.S. Department of the Interior
Office of Environmental Policy and Compliance

U.S. Department of the Interior
Bureau of Indian Affairs

U.S. EPA
Office of Federal Activities

U.S. EPA Region IX
office of Regional Counsel

U.S. EPA Region IX
Office of Federal Activities
Environmental Review *Section*

U.S. Fish & Wildlife *Service*
Division of Ecological services

U.S. Senators
The Honorable Barbara Boxer

The Honorable Dianne Feinstein

US. *Representatives*
The Honorable Tom Lantos

The Honorable Nancy Pelosi

Navy
Commander, Naval Base (COMNAVBASE) (Code 03)
San Francisco Naval Station, Treasure Island

Commander-in-Chief Pacific Fleet (CINPACFLT) (Code
N44)
U.S. Pacific Fleet

STATE
California Air Resources Board

California Coastal Commission, Land Use

California Department of Fish and Game
Region 3, Coastal Region

California Department of Parks and Recreation

California Department of Transportation
Office of Joe Browne, District Director

California Department of Water Resources

California EPA
Department of Toxic Substances Control
Planning Section

California BPA
Department of Toxic Substances

California State Office of Historic Preservation

California Office of Planning and Research
State Clearing House

California state Lands Commission

State Senate
The Honorable Quentin Kopp

The Honorable Milton Marks

State Assembly
The Honorable Willie Brown

The Honorable John Burton

BAY AREA/REGION
Association of Bay Area Governments
Director of Environmental Services

Bay Area Air Quality Management District

Bay Conservation & Development Commission

Metropolitan Transportation Commission

Pacific Gas & Electric Company

Water **Quality Control** Board
San Francisco Bay **Region**

CITY AND COUNTY OF SAN FRANCISCO
Hetch Hetchy Water & Power

MUNI Service Planning

Planning Department, **City** and **County of San Francisco**

Port **of San Francisco**

San Francisco Board **of Supervisors**
Select Committee on Base Closures

San Francisco Chief Administrative Officer

San **Francisco** City Attorney's **Office**

San **Francisco** Department **of Public Health**
Bureau **of Toxics**

San Francisco **Fire** Department

San Francisco **Housing** Authority

San Francisco Mayor's **Office**

San Francisco **Police** Department

San Francisco Public Works Department
Bureau **of Environmental Regulation and Management**

San Francisco Recreation **and Parks** Department
McLaren Lodge

San Francisco Redevelopment **Agency**

San Francisco Solid Waste Management

San Francisco Water Department

ENVIRONMENTAL ORGANIZATIONS

Audubon Society
Golden Gate Chapter

Bay Keeper Society

California Environmental Trust

California Native Plant Society
Yerba Buena Chapter

Friends of Candlestick Point
Natural Resources Defense Council
Restoring the Bay Campaign
San Francisco for Reasonable Growth
Sierra Club
San Francisco Bay Chapter
Sierra Club
MEDIA
Asian Week
Bay City News Service
Chinese News Service
Chinese Times
El Bohemio News
International Daily News
Korea Central Daily News
New Bayview Newspaper, Mary Ratcliff
Nichi Bei Times
Philippine Examiner Today
Potrero View Newspaper
San Francisco Bay Guardian
San Francisco Bay Times
San Francisco Chronicle, Press Office
San Francisco Examiner
San Francisco Independent
San Francisco Weekly
The New Fillmore Newspaper
The Sun Reporter
The Tenderloin Times

NEIGHBORHOOD AND COMMUNITY ORGANIZATIONS

Bayview Coordinating Council

Bayview Hill Neighborhood Association

Bayview Hunters Point Democratic Club

Bayview ~~Merchants~~ Association

Bayview Welfare Support Services

Bayview-Hunters Point Crime Prevention Council

Bayview-Hunters Point Ecumenical Council

Bayview-Hunters Point Foundation Administration
Offices

~~Businesses~~ of Hunters Point Shipyard

Coalition ~~on~~ Homelessness

Hunters Point ~~Boys~~ and ~~Girls~~ Club

Hunters Point Community Youth Park

Hunters Point ~~Homeowners~~ Association

Hunters Point Recreation Center

Little Hollywood Improvement Association

Mariners Village Homeowners Association

McKinnon Avenue Community Club

Moran Heights **Homeowners** Association

New Bayview Committee

New Hp Homeowners Assoc.

Samoan Mo Samoa

~~San~~ Francisco Chamber of Commerce

~~San~~ Francisco **Council of District Merchants**

~~San~~ Francisco ~~Heritage~~

~~San~~ Francisco **Housing & Tenants** Council

~~San~~ Francisco League of Neighborhoods

~~San~~ Francisco Organizing Project

San Francisco Planning and Urban Research Association

San Francisco Tomorrow

SMWM

South Bayshore CDC

Southeast Community Facility Commission

Southeast Economic Development Group

Youth Community Developers

MAYOR'S CITIZENS ADVISORY COMMITTEE

Jesse Banks

Tony Dominski

~~West~~ Edge Design

Neil Gendel

Consumer Action

Linda Hope

(HPS Artists Association)

Leslie Katz, Attorney at Law

Mayor of San Francisco, Appointed Public
Representative

Edward Mackin

Carolyn McDaniels

Leroy Morishita

SFSU Admin. Plan

Cynthia choy Ong

Willa Sims

Clarence Stem

Leon Thibeaux, Jr.

Alma Robinson

Cal. Lawyers for the Arts

Karen Pierce

Francis J. O'Neill

Diana Oertel

Willie Bell McDowell

George Mix, Jr.
San Francisco Urban League

Scott Madison

Yvette McCoy
Progress seven

Leroy King
c/o ILWU

Glen Lezama
Union Bank

Joyce Jones

Shirley Jones, Chair
Caheed Child Care Center

Heidi Hardin

Tony Gray
Precision Transport

Rochele Frazier
S.F. Senior Escort Program

Ethel Garlington
Southeast Community Facility

Bernice Brown
Southeast Community College

Saul Bloom
ARC Ecology / Arms Control Research Center

Manuma Tui

Alfred Williams
CAC Consultant

Lori Yamauchi

NATIVE AMERICANS
Linda G. Yamane
Ohlone Group

Rosemary Cambra, Chairperson
Muwekma Indian Tribe

Andrew Galvan
Ohlone Group

Irene Zwierlein, Chairperson
Amah Tribal Band

Jenny Mousseaux (Mcleod)

Alex Ramirez

Ann Marie Sayer, Chairperson
Indian Canyon Mutsun Band of Costanoan

Jakki Kehl
Ohlone Group

Kenneth Marquis
Ohlone Group

Patrick Orozco
Ohlone Group

Ella Mae Rodriguez
Ohlone Group

RAB Members
Nicholas S. Agbabiaka
Bayview Hunters Point Homeowners and Residential
Community Development Council

Carolyn Bailey

Sy-Allen Browning
South East Economic Group (SEED)

CDR Al Elkins
Bay Area Base Transition Coordinator

Michael Harris

Karen Huggins

Wedrell James

Alydda Mangelsdorf
U.S. EPA (H-9-2)
Federal Facilities Cleanup Office

Michael Martin
CERCLA/NRDA Unit
California Department of Fish & Game

Michael McClelland (Code 62.3)
Engineering Field Activity West

Ilean McCoy

Nancy Goodson

U.S. Department of the Interior

Charlie Walker
African American Truckers Association

Caroline Washington

Gwenda White

David Umble

Silk Gaudain

Interested *Individuals*

Douglas Kern
Kern Mediation Group

Sally Ann Law
RAND
P.O. Box 2138
Santa Monica, CA 90407-2138

PUBLIC NOTICE

The United States Navy, in conjunction with the *City* and County of San Francisco, announces their intent to prepare a Joint Environmental Impact Statement/Environmental Impact Report (EIS/EIR) to evaluate significant environmental impact of disposal and potential reuse of the Hunters Point Naval Shipyard. This action is being conducted in accordance with the Defense Base Closure and Realignment Act of 1990 (Public Law 101-510) as implemented by the 1993 base closure process.

The Hunters Point Shipyard Reuse Plan, developed by the City and County of San Francisco, will be the proposed action evaluated in the EIS/EIR. The EIS/EIR will address the potential significant impacts to the environment that may result from the reuse of Hunter Point.

A PUBLIC SCOPING HEARING will be held

**Wednesday, July 12, 1995 at 5:00 p.m.
at the following address:**

**Southeast Community Facility
1800 Oakdale Avenue
San Francisco, CA**

The purpose of this hearing is to receive written and verbal comments regarding significant environmental impacts of the disposal and potential reuse of Hunters Point Naval Shipyard. A brief presentation of the **EIS/EIR process and the Reuse Plan and Alternatives will precede** the request for public comment. Navy and *C i* of San Francisco representatives will be available at this hearing to receive comments from the public regarding issues of concern to the public.

Agencies and the public are also invited and encouraged to provide written comments in addition to, or in lieu of, oral comments at the public hearing. Written statements must be received at the address below no later than July 30, 1995 to be considered in this scoping process:

**ENGINEERING FIELD ACTIVITY, WEST
NAVAL FACILITIES ENGINEERING COMMAND
900 COMMODORE DRIVE
SAN BRUNO, CA 94066-5006
ATTN: MS. MARY DOYLE,
CODE 185
Phone (415) 244-3024
Fax (415) 244-3737.**

Public Scoping Hearing
of the
Environmental Impact Statement/
Environmental Impact Report
on the Disposal and Reuse of
Naval Shipyard Hunters Point
San Francisco, CA

Attendance

Name	Affiliation
Eve Bach	Arc Ecology
Tad & Laura Baidenthal	individual
Esther Blanchard	President-R.O.S.E.S.
Saul Bloom	Arc Ecology
Amy Brownell	SF Dept. of Public Health
Calvin Davis	Homeowners Association
Bisun Duit	DSS Group
Al Elkins	DOD BTC
Manuel J. Ford, Jr	Terra Environmental
Ruth Goldstein	individual
David Haasie	Base Transition Office
David Henderson	ABU
Alan Hopkins	Golden Gate Audobon
Tanya Joyce	individual
Doug Kern	Kern Meditation Group
Harvey McDowell	individual
Willie B. McDowell	Citizen Advisory Committee (CAC) shipyard
Deb Moore	individual
Tatiana Roodkowsky	PRC EMI
Cyrus Shabahan	Cal/EPA Dept. of Toxics and substance Control (DTSC)
Kirstan Williams	individual
Al Williams	Hunters Point CAC
Jane W. Wrench	individual
Marvin Yee	Rec/Park

Compilation of Wildlife Observations At Hunters Point

by Resident Artists 1995

CC = Carolyn Crampton
 HM = Heather MacDougall
 JL = Jeffrey Long
 JR = Joan Rhine
 RG = Ruth Goldstien
 TA = Tor Archer
 TJ = Tanya Joyce
 unk = unknown

Artist	Type	Common Name
JL	bird	American coot
unk	bird	American robin
JL	bird	American robin (nesting)
JL	bird	American widgeon
JR	bird	Anna's hummingbird
JR	bird	black-tailed hare
JR	bird	barn owl
RG	bird	barn owl
TA	bird	barn owl
JL	bird	barn owl (nesting)
JL	bird	barn swallow (nesting)
JL	bird	black-crowned night heron
JR	bird	black-crowned night heron
RG	bird	black-crowned night heron
TA	bird	black-crowned night heron
JL	bird	brown pelican
RG	bird	brown pelican
Unk	bird	brown pelican
JL	bird	bushtit
JR	bird	bushtit
JL	bird	California gull
RG	bird	California quail
unk	bird	California quail
TA	bird	California towhee
JL	bird	California towhee (nesting)
RG	bird	Canada goose
unk	bird	Canada goose
JL	bird	canvasback
JL	bird	Caspian tern
JL	bird	cedar waxwing
JL	bird	common crow
JL	bird	double-crested cormorant
JL	bird	European starling

Artist	Type	Common Name
RG	bird	European starling
TA	bird	European starling
RG	bird	ferruginous hawk
JL	bird	golden eagle
RG	bird	golden eagle
JL	bird	great blue heron
RG	bird	great blue heron
TA	bird	great blue heron
unk	bird	great blue heron
JL	bird	greater scaup
JL	bird	hooded oriole (nesting)
JR	bird	house finch
TA	bird	house finch
unk	bird	house finch
JL	bird	house finch (nesting)
RG	bird	house finch (nesting)
CC	bird	kestrel
RG	bird	kestrel
TA	bird	kestrel
JL	bird	kestrel (nesting)
TA	bird	killdeer
JL	bird	killdeer (nesting)
JL	bird	least tern
JL	bird	lesser scaup
JL	bird	long-billed dowitcher
TA	bird	meadowlark
TA	bird	mockingbird
RG	bird	mourning dove
TA	bird	mourning dove
JL	bird	mourning dove (nesting)
JL	bird	northern flicker
JR	bird	northern flicker
CC	bird	northern mockingbird
JR	bird	northern mockingbird
unk	bird	northern mockingbird
JL	bird	northern mockingbird (nesting)
unk	bird	peregrine falcon (pair)
RG	bird	pheasant
JL	bird	raven
RG	bird	raven

Artist	Type	Common Name
unk	bird	raven
JL	bird	red-tailed hawk
JR	bird	red-tailed hawk
RG	bird	red-tailed hawk
TA	bird	red-tailed hawk
unk	bird	red-tailed hawk
RG	bird	red-winged blackbirds
JR	bird	red-winged blackbird
JL	bird	red-winged blackbird (nesting)
JL	bird	ring-billed gull
JL	bird	ring-necked pheasant
JL	bird	ruddy duck
JL	bird	scrub jay
RG	bird	scrub jay
RG	bird	sharp-shinned hawk
JL	bird	snowy egret
JL	bird	song sparrow
RG	bird	Stellar's jay
JL	bird	surf scoter
RG	bird	Swainson's hawk
TA	bird	turkey vulture (occasionally)
JL	bird	western gull
JL	bird	western screech owl
JL	bird	white-crowned sparrow
JL	bird	willit
unk	invert	monarch
JL	mammal	black-tailed hare
TA	mammal	black-tailed hare
RG	mammal	black-tailed hare
JL	mammal	Botta's pocket gopher
JL	mammal	California ground squirrel
CC	mammal	domestic dog
CC	mammal	feral cat
unk	mammal	feral cat
JL	mammal	grey fox
JR	mammal	harbor seal
JL	mammal	humpbacked whale
JL	mammal	raccoon
JL	mammal	sea lion
RG	mammal	sea lion (wintering)

Artist	Type	Common Name
TJ	plant	bird's foot trefoil
CC	plant	coyote brush

General Observations

JL	bird	blackbird
RG	bird	eagle like
RG	bird	egret
unk	bird	falcon
unk	bird	gulls
RG	bird	hawk
unk	bird	hawk
JL	bird	hummingbird
RG	bird	hummingbird
JL	bird	nuthatch
HM	bird	owl
RG	bird	owl
unk	bird	owl
JL	bird	sandpiper
RG	bird	shorebirds/ gulls/ terns
RG	bird	small yellow-marked song bird
TA	bird	sparrow
unk	invert	butterflies
unk	invert	dragonfly
JR	mammal	fox
RG	mammal	fox
TA	mammal	fox
unk	mammal	fox
RG	reptile	lizard
TA	reptile	lizard
unk	reptile	lizard
TA	reptile	two dead snakes

MANUEL J. FORD JR.
Chief Environmental Engineer

TERRA ENVIRONMENTAL

Environmental Repair

Ms. Mary Dole
Environmental Planning Branch, Code 185
Engineering Field Activity, West
Naval Facilities Engineering Command
900 Commodore Drive
San Bruno, CA 94066-5006
415 244 3024

7/27/95

RE: EIS/EIR

SUBJECT: Air Quality/Naval Shipyard Hunter Point

Dear Ms. Dole,

The Public Scoping Meeting of July 12, 1995, was very enlightening and revealed the need for adequate local air quality control, especially in view of the present and upcoming reuse alternatives for the Naval Shipyard Hunters Point.

I began Terra Environmental to handle the environmental issue of Air Quality and how to *improve* air quality and/or maintain environmental compliance with the Clean Air Act of 1990 and the PM 10 indicator.

The inclusion of an Atmospheric Air Recycling Facility as a necessary part of the Final Reuse Plan, to ensure that good air quality in the area is maintained, would be an A+ in environmental planning.

An Atmospheric Air Recycling Facility is a facility that as a basic function filters and recycles large quantities of outside air. These facilities are equipped with all-weather vacuum units similar to those used in the mechanical street sweepers, only directed skyward, and are equipped with a combination of 0.6 to 0.1 micron reuseable air filters, for the removal of airborne particles and particulate matter (PM) and an air flow-through for recycling the filtered clean air back into the atmosphere for breathing purposes.

The estimated size of the area needed for such a facility is in the range of 1,500 to 2,500 sq. ft. enough to handle one to three air recycling units, i.e., 200,000 to 600,000 CFM (cubic feet per minute).

During the said Public Scoping Meeting, Mr. Paul Lord, Senior Planner for the City of San Francisco Planning Dept. and myself discussed the subject of the Atmospheric Air Recycling Facility and its place in the proposed Reuse Plan.

We established that the facility is a viable *concept* and that placement of *such* a facility would best serve its purpose placed in the vicinity of Drydock 4, This is after measurements of wind *direction* and speed, noise levels, and cost has been determined.

I am looking forward to working with you on this project please *contact* me at your earliest convenience.

Sincerely,


Manuel J. Ford Jr.
Chief Environmental Engineer
Terra Environmental

P.S. I have included my most recent research report, June 1995.

Address : TERRA _____
457 90th St. #2
Daly City, CA 94015

Tel: 415 991 2865

I founded Terra Environmental to come face to face with our global environmental situation, of which global warming is just the tip of the iceberg, and to provide needed answers, services and products, to help reverse a presently terminal situation.

In searching for a cure for Earth's environmental problem, one first had to search for the cause, the real cause, that could be reversed with the correct human intervention.

As Chief Researcher & Engineer of Terra Environmental my most recent findings are:

1. That a new spark plug displays magnetic susceptibilities.
2. That a recently used spark plug is magnetized due to the spark plug's interaction in the electrical system of a motor vehicle. (1. & 2. tested using a compass and a very small sewing needle)
3. That global warming, is the result of reverse electromotive force (CEMF).

1. To better comprehend the true effects of an internal combustion engine and the automotive electrical system on the Earth's magnetic field, our environment, an analogy or the involved processes or subprocesses is in order. My findings are based on and in conjunction with the molecular theory of magnetism, which is based on the theory that all atoms and molecules have magnetic properties.

2. The modern automobile with its complex electrical system contains current carrying conductors which produce magnetic fields. The electromechanical and electromagnetic parts as well as the body (if metal) and the chassis, produce several magnetic fields of various strength and size. This is due to the fact that electric current is a source of magnetism.

3. The automotive electrical system contains two main circuits, the insulated circuit and the ground circuit. At this time we will look at the ground circuit and its part in electromagnetism.

4. The ground circuit contains the largest amount of electrical conductor material, i.e. the metal parts such as the chassis and engine. As part of the ground circuit the modern engine is designed with the necessary fittings and connectors for the placement of the starter motor, generator/alternator, distributor, and spark plugs, whose functions are dependant on the ground circuit via the engine.

5. The automobile's engine being part of the ground circuit qualifies as a current carrying conductor, surrounded by a magnetic field of its own configuration. The other automotive parts that are sources of electromagnetism and produce strong magnetic fields, located on or near the engine itself are: the starter motor, generator/alternator, and most important, the ignition coil.

6. Designed to operate electromagnetically, the ignition coil, through mutual induction, increases battery voltage to many thousands of volts. The high voltage electrical current from the ignition coil is sent through a high voltage cable (spark plug cables) to the spark plugs.

7. Made of paramagnetic material, the spark plug, when exposed to the electromagnetic properties of the ground circuit and ignition coil, over a short period of time becomes an electro-semi-permanent magnet with the electrodes performing the function of positive and negative poles (electropositive and electronegative), an example of polarization and magnetism. The spark plug passes electrical current through and ignites, to produce a chemical change, a chemical mixture of volatile liquid hydrocarbons and compressed air, the process of internal combustion.

8. The process of internal combustion using gasoline, the catalysis being electric current, which also produces heat, contains a distinctive process or subprocess, that of electrolysis. A process that when in use gives rise to a reverse electromotive force.

9. The process of electrolysis as applied in the field of electrometallurgy is based on the application of electric current as a source of heat for the separation of metals from alloys. An example of electrolysis deposition at work in an automobile's electrical system is witnessed by examining the contact points of a distributor.

10. If the contact points on the distributor have developed a crater or depression on one point and a small amount of metal on the other, the cause is an electrolysis action of transferring metal from one contact to the other, i.e. electrodeposit.

11. The electric current, which appears as a spark of light as it crosses the distributor's contact points and the spark plug's electrodes, ignites the gasoline (similar to electrolyte). The spark ignites the gasoline with 20,000 to 60,000 volts, an average 8 kilowatts of electricity, to cause an explosion within the engine cylinder walls.

12. The heat caused by electrolysis in electrometallurgy, used for separating metal from metal, is a desired effect. The heat caused by electrolysis in internal combustion is considered an undesired effect and in fact leads to the decomposition of the metal parts of the engine, i.e. internal engine wear. The temperature of the heat, in the case of internal combustion, can exceed 20000°F within the engine's cylinder walls. That's more than enough heat to release molecules of metal from valves, pistons, spark plugs, and cylinder walls. Burnt valves and pitted pistons provide the perfect visual and physical evidence of internal engine molecular deterioration or decomposition due to electrolysis action.

13. Another effect of electrolysis in the act of automotive, aviation, and ship, internal combustion, is the process of polarization in the production of carbon monoxide and nitric oxide gases. Polarization is the process by which gases, electromagnetized molecules, produced during electrolysis are deposited on the electrodes, giving rise to a reverse electromotive force.

14. As a subprocess of the automotive internal combustion process, electrolysis combines gasoline(which contains hydrocarbons), air and metal(mostly iron molecules which are paramagnetic, divalent and trivalent) and forms gaseous oxides of carbon (a tetravalent element) and nitrogen,ie. carbon monoxide and nitric oxide.

Carbon monoxide gas if breathed can cause death. Nitric oxide in contact with air forms reddish-brown fumes of nitrogen peroxide. The air at one time was 70% percent nitrogen, our gasoline vehicles have turned a percentage of that to nitric oxide and nitrogen peroxide. Nitric oxide is also used in the building of explosives.

15. Most of the polarized molecules, in the form of gases, electronegatively charged with 20,000 volts of electrical energy, escapes through the exhaust pipe(s) into the air. The electromagnetized molecules find their way onto, into or lines up with the lines of force of the Earth's magnetic field(similar to a magnet covered by a piece of paper and iron filings or dust sprinkled on the paper to show the magnet's lines of force)and are electrodeposited on and near the magnetic pole or poles, giving rise to a reverse electromotive force(CEMF),ie. causing an electrical short in the more sensitive levels of the Earth's magnetic field. This is due to the aligned antiparallel of the magnetic moments, the result of a strong negative interaction*, leading to the complete cancellation of the neighboring atomic moments and results in zero net magnetization.

* NOTE: of the hundreds of million combustion engine vehicles on this planet, which includes automobiles, aircraft, and ships, the majority contains negative ground(negative polarity) ground circuits.

In conclusion, we have a situation here, our life support system is failing, we need correct answers and actions and quickly.



Manuel J. Ford Jr.
Chief Environmental Engineer

TERRA ENVIRONMENTAL

Environmental Repair

Global Environmental Emergency Procedures

Terra Environmental recommends the following emergency procedures;

1. To be released on a regular basis in the lower atmosphere, various quantities of filtered compressed air, to dilute concentration of airborne pollutant gases and to increase Earth's breathable air supply.
2. Aerial seeding of ozone in the upper atmosphere over the Antarctic Pole and the Great Lakes Region of the United States.
3. The adoption of Local & International legislation limiting the production of new motor vehicles including airships and water vehicles until electromagnetic safeguards can be installed.

CONFIDENCE IS HIGH

Terra Environmental is in the planning stage of constructing an Earth-based, Earth-friendly Atmospheric Air Recycling Facility. This new facility will filter and mechanically recycle approximately 6000 to 200,000 cubic feet per minute per day of outside air. Electronic filtering was considered but due to the nature of the emergency mechanical particulate matter filtering units were chosen.

Need all the help you can give, please contact me as soon as possible.

Thank You!

Manuel J. Ford Jr.
457 90th St. #2
Daly City, CA 94015
415 991 2865
E-mail contact: thekid@seeker.glide.org

May 29, 1995
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July 19, 1995

Ms. **Mary Doyle** (Code 185)
Engineering Field Activity West
Naval Facilities Engineering Command
900 Commodore Drive
San Bruno, CA 94066-5006

Dear **Ms. Doyle**:

The San Francisco Recreation and **Park** Department appreciates the opportunity to express concerns regarding the Environmental Impact Statement/Environmental Impact Report (EIS/EIR) for the disposal and reuse of the former **Hunters Point Naval Shipyard**. The following concerns are offered:

1. During the development of a **reuse** plan under the guidance of **the** Redevelopment Agency and Planning Department, **the** San Francisco Recreation and **Park** Department participated in identifying **recreation and** open space **opportunities** as they relate to existing City-wide facilities. However, these recommendations were **offered with no** anticipation of the residential (**local and** city-wide) and worker population to be **served**. A study would be appropriate to evaluate the project's adherence to the **National Park** and Recreation Association standards for neighborhood- and **district-serving** open space.
2. Ownership of **the** proposed recreational and **open spaces** should be addressed. Areas which are **intended to be owned** by **the** City and placed under the jurisdiction of **the** Recreation and Park Department should **receive adequate** funding for development, **staffing, and** maintenance. An economic analysis should be included **as part** of the proposed **EIS/EIR**.
3. **Compliance** of **the** proposed plan should be evaluated in its conformance to public plans and policies, particularly the **Recreation and** Open Space Element of the **San Francisco** Master Plan.

The Recreation and **Park** Department looks **forward to reviewing** the **EIS/EIR** and in a **successful reuse** of **the** former Hunters Point Naval Shipyard. If you have **any** questions, please contact Deborah Learner at (415) 666-7087 or Marvin Yee at (415) 666-7130.

Sincerely,

A handwritten signature in black ink that reads "Marvin Yee".

Marvin Yee
Project Manager

hunter12.doc

STATE LANDS COMMISSION
1807 13TH STREET
SACRAMENTO, CALIFORNIA 95814

REC'D.

(TDD/TT) 1-800-735-2929
(916) 322-0595

JAN 13 1994

January 11, 1995

Dept. of City Planning

Planning Programs

DER

File Ref.: W 25114

Barbara W. Sahm
Environmental Review Officer
Department of City Planning
1660 Mission Street
San Francisco, CA 94103-2414

RE: Hunters Point; Notice of Preparation of EIS

Dear Ms. Sahm:

This is written to respond to the Notice of Preparation (NOP) of an Environmental Impact Statement (EIS) for the base closure and reuse of Hunters Point Naval Shipyard.

By way of general background, upon admission to the Union in 1850, California acquired nearly four million acres of sovereign land underlying the State's navigable waterways and tide and submerged lands. These sovereign lands include, but are not limited to, the beds of more than 120 navigable rivers and sloughs, nearly 40 navigable lakes, and the tide and submerged lands in the bays of the State and within a three mile wide band along the coast and surrounding the offshore islands. These lands are managed by the State Lands Commission (SLC) unless there has been a grant of these interests by the Legislature to a local government for its day-to-day administration.

A substantial part of Hunters Point Naval Shipyard (Hunters Point) was historically tide and submerged lands of San Francisco Bay which has since been filled. This type of land, together with the unfilled tide and submerged lands which remain, are commonly referred to as public trust land or sovereign land.

Pursuant to state legislative acts, portions of the tide and submerged lands at Hunters Point were sold by the State into private ownership pursuant to a plan established by Board of Tideland Commissioners, generally referred to as BTLC lots. To the extent that the BTLC lots had been filled and removed from tidal action as of 1980, these lands were held to be free of public trust title in the case of City of Berkeley v. Superior Court of Alameda County (1980) 26 Cal. 3d 515. Any BTLC lots which remained subject to tidal action as of that date are subject to a public trust easement. Intermingled within the sold BTLC lots were reserved streets which are subject to the trust in fee.

Other tide and submerged lands at Hunters Point were included within sales by the State in the last century referred to as tidelands patents. The tidelands patent program was separate from the activities of the Board of Tideland Commissioners. Lands sold by tidelands patent remain subject to a public trust easement whether filled or not. (People v. California Fish Company (1913) 166 Cal. 576).

Staff of the SLC have met with staff of the San Francisco Redevelopment Agency, City Attorney, and Planning Department to discuss proposed land use plans for Hunters Point and the public trust character of parts of the property. These discussions have resulted in the conclusion that the public trust is best served by consolidating public trust lands which are in fee or easement into useable properties on or near the water which, given the land title history of the area, are not now subject to the trust.

The "Education and Arts Alternative Plan" for Hunters Point appears to promote this consolidation of trust lands in that significant areas along the water and inland of it are set aside for public trust purposes such as maritime uses, museums depicting the history of the Shipyard, and parks and open space.

Ultimately, any settlement of land title interests will require an exchange of land which will result in freeing more inland properties from the trust and placing the trust on other lands on or near the waterfront. An exchange of land must be supported by a finding that the land brought into the trust has an economic value equal to or greater than those freed from the trust.

Separate from the decision that the public trust will be served by a consolidation of interests, any exchange of lands must also be supported by a finding that the economic value of the lands brought into the trust are equal to or greater than those freed from the trust. The purpose of this is to assure that trust lands are kept whole both in utility and in value. We have informed the San Francisco Office of Base Conversion thzt, if the value of the lands on or near the water is not sufficient to offset the value of more inland trust property, it may be necessary to bring additional lands adjacent to the maritime area (now tentatively identified for Industrial, Business Park, or Research and Development) into the trust. Any exchange lands which fall within these use' areas could be leased on an interim basis by the City for non-trust uses with subsequent review for trust uses after applicable leases have expired.

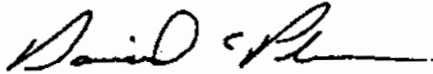
We have reviewed your NOP with the attached Initial Study keeping in mind the decisions which this Commission may be required to make in the future for the settlement of land title questions and possible leasing at Hunters Point. We would appreciate treatment of several subject areas in the EIS:

1. An analysis of the [redacted] maritime-related [redacted] traffic [redacted] may have. Please [redacted] Point for [redacted] uses and the possible impacts of [redacted]

2. An analysis of the [redacted] plan in relation to existing [redacted] activities.

3. An analysis of the [redacted] the existing [redacted] and ongoing [redacted] as.

Thank you for the opportunity to comment..

Sincerely,

DAVE PLUMMER,
Public Land Manager

cc: Larry Florin
Blake Stevenson
Carla Caruso
Jane Sekelsky

CRAMPTON

CAROLYN RITCHIE CRAMPTON . 215 - 27TH STREET, SAN FRANCISCO, CALIFORNIA 94131 . 415-826-8266

July 11, 1995

Deborah
The Point office

re: Endangered/native **plant** and animal sightings at Hunters Point Shipyard

Dear Deborah,

Here's a copy of a letter I sent Barbara Sahn at the City Planning Commission for **whqt** it's worth. (It is too **late** to **get this** to Ruth Goldstein, but if **you** see her perhaps you can **show this** to her If I do make it to the meeting, I'll probably be then late.)

In response to a notice sent out by The Point office, the following is my collection of animal sightings, AS a landscape painter, avid birdwatcher (novice) and animal lover, I am always asking other artists what they have seen. I have enclosed map to explain where these sightings were.

Since we are not allowed to wander around base, I have never visited the wetlands. I once snuck up the hill to get a look at the undeveloped hillside where there are supposed to be natural springs. I was hoping to locate some native amphibians or snakes there, but was afraid security would get mad if I went any further.

Lastly, since they are now filling in the remaining wetlands area along Innes Ave., the pressures on the Point's habitat must be intensifying.

(Refer to map for location of letter)

- A. **[redacted]** birds (unknown iype) near trees on the way up the hill. They could be migratory—what happens if they cut down those trees?
- B. **[redacted]** and many other birds (sparrows, finches] in trees and brush near hill.
- B. Diana Krevsky says she has often seen large birds, either **[redacted] or egrets** resting in the trees from her window, only at certain times of the year, perhaps they were migrating
- C. Jane Wrench has seen **[redacted]** several times in the parking lot heading to the hill at dusk
- D. Family of **[redacted]** roosting on waterfront shipyard buildings, along with many seagulls
- E. **[redacted]** 1 **[redacted]** above or in **[redacted]** Trees near the main gate

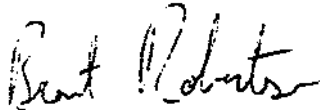
Engineering Field Activity, West
Naval Facilities Engineering Command
900 Commodore Drive
San Bruno, Ca 94066-5006

10JL95

Dear Ms. Doyle,

Enclosed please find my **submission** for the public scoping hearing that shall concern the Hunter's Point Shipyard Reuse **plan**. I intend to be at the public meeting on July 12, but thought it best to send along a written copy of my version of the future of Hunter's Point, because one can never be sure of what may happen (your car could malfunction, you could get hit by lightning, etc.).

-Sincerely,



Brent Robertson

1200- 17th Avenue #304

San Francisco, CA 94122

Engineering Field Activity, West
Naval Facilities Engineering Command
900 Commodore Drive
San Bruno, Ca 94066-5006

10JL95

Dear Engineering Field Activity West,

After long and arduous research, I now submit to you the most effective and prudent uses of the Hunter's Point Naval Shipyard Facility. My work began on this subject several years ago and I am pleased to say that the existing EIS/ EIR is a worthy piece of work.

The five parcels should be de-toxified as well as can be, with some stipulations. Namely, the work should be done by citizens of the immediate area, with priority to minorities and within that, their proximity to the site. Second, they should be very careful, so as not to contaminate themselves, loved ones or visitors to the worksite. Giant signs should be installed to remind them of this.

I recommend that giant vacuum cleaner- type machines be used, and the refuse deposited in underground shelters, somewhere with little population, like Iowa. After this would come step two, sealing the parcels in alternating 6.78' layers of asphalt, concrete and turf, with the topmost layer consisting solely of sod.

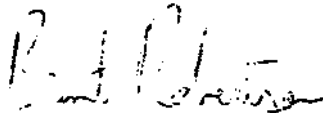
Once this is accomplished, the re-use of facilities must be implemented *at once*, but with certain provisions. Existing tenants should be allowed to remain where they are (unless their parcel is being cleansed), but overall, the site should return to its maritime origins. Hence, the dry-docks should once again fix and/ or create sea going vessels, the infirmary should heal the wounded and people should actually *live* in the housing.

The beneficiaries should first be those connected in some way with the site, then come those living in the Bayview area, then those in such neighborhoods as the Excelsior and towns like Brisbane, and so on. This system of ever increasing circles should be the guide line to who gets access... the further out one is, the less priority he or she has.

As each of *the* five parcels is declared "clean", it should be double checked, and occupied *as soon as possible*, so that the land is not wasted and idle. Aside from *the* **afore-mentioned marine** uses, the area almost *calls* out for several other requisite uses. These include educational structures (in conjunction with City College and the local school district), a Hospice for incurables (which must, unfortunately, be located away from other tenants), an amusement park, city government offices, a Municipal Railway yard, a cattle grazing area, a miniature Indian Reservati'on, a penal colony, an armory for the National Guard, "Hooverville" homeless encampments, light industrial zones, and an area for the exclusive use of gambling dens. Of course, there many other uses, some of them valid.

The ultimate goal here is, as we area all aware, to make a large portion of the San Francisco Bay Area (and, indeed, it's history) an economical, environmental and eurysthean model for the rest of the world to look to for urban planning and ideal use of space.

Sincerely,



Brent Robertson

1200- 17th Avenue #304

San Francisco, CA 94122

Submitted by Tanya Joyce

~~_____~~
~~_____~~
~~_____~~
~~_____~~
~~_____~~

Heather also has friends who have suggested

ad:able homes:

life. Existing floor and furnace need
 habitats are needed for the survival of all
 these species are not endangered, diverse
 of ~~_____~~ near her studio. though
 Heather Mac Dougal is a careful observer

Heather Mac Dougal
 Open Structures
 Bldg. 104, HPS
 (415) 822-6852

Submitted for:

7/95

Submitted for:

Submarine Paperworks
Joan Rhine
Jim Meillander
Bldg. 103, HPS

Joan Rhine and Jim Meillander take regular walks around the shipyard. ~~_____~~
~~_____~~
~~_____~~ are not working. Joan introduced Tanya Joyce to the ~~_____~~, who approach Hunter's Point during ~~_____~~ of ~~_____~~ and fishing boats.

The small shipyard beaches are surprisingly clean, as is the air. ~~_____~~
~~_____~~
~~_____~~ retaining the ~~_____~~
~~_____~~.

submitted by Tanya Joyce

EIS/EIR ON DISPOSAL AND REUSE OF NAVAL
SHIPYARD HUNTERS POINT, JULY 12, 1995
SPEAKER REGISTRATION/COMMENT CARD

David Henderson
ABU
BUHP
HUNTERS POINT SHIPYARD BLD 38
S.F. CA 94124
415-359-7483

DO YOU WISH TO SPEAK THIS EVENING? YES NO

If you wish to provide written comments only, please write your comments below and turn them in at this meeting. Thank you.

Comments:

[REDACTED]

8/4
Navy copy. Blue highlight
Indicates Community Concern.
NO NEPA/CEQA CONCERNS
EXPRESSED.

**EIS/EIR ON DISPOSAL AND REUSE OF NAVAL SHIPYARD HUNTERS POINT, JULY 12, 1995
SPEAKER REGISTRATION/COMMENT CARD**

**SHIPYARD HUNTERS POINT, JULY 12, 1995
SPEAKER REGISTRATION/COMMENT CARD**



PLEASE CHECK YOUR AFFILIATION BELOW

- Individual (no affiliation)
- Private **Organization**
- Federal State or Local **Government**
- ~~Citizens~~ **Group**
- ~~Elected~~ **Representative**
- Regulatory Agency**

PLEASE CHECK YOUR AFFILIATION BELOW:

- Individual (no affiliation)
- Private **Organization**
- Federal State or Local **Government**
- Citizen's Group**
- ~~Elected~~ **Representative**
- Regulatory Agency**

Name: M. J. F...
 Organization (if applicable): ...
 Your community: San Francisco
 Street Address (optional): 457 ...
 City/State/Zip (optional): Daly City
 Phone # (optional): 415 991-2865

Name: BISUN DUTT
 Organization (if applicable): DSS GROUP
 Your community: SOUTH SAN FRANCISCO
 Street Address (optional): 514 RAL ROAD AVE #7
 City/State/Zip (optional): SOUTH SF CA 94050
 Phone # (optional): _____

DO YOU WISH TO SPEAK THIS EVENING? YES NO

DO YOU WISH TO SPEAK THIS EVENING? YES NO

If you wish to provide written **comments only**, please write your comments below and turn them in at this meeting. Thank you.

If you wish to provide written comments **only**, please write your comments below and turn them in at this meeting. Thank you.

Comments:

Comments:

Good ...

PLEASE SEND INFO TO ABOVE ADDRESS,
~~...~~
~~...~~
~~...~~
~~...~~

EIS/EIR ON DISPOSAL AND REUSE OF NAVAL SHIPYARD HUNTERS POINT, JULY 12, 1995
SPEAKER REGISTRATION/COMMENT CARD

SHIPYARD HUNTERS POINT, JULY 12, 1995
SPEAKER REGISTRATION/COMMENT CARD



PLEASE CHECK YOUR AFFILIATION BELOW

- Individual (no affiliation)
- Private Organization
- Federal State or Local Government
- Citizen's Group
- Elected Representative
- Regulatory Agency

Name: ALKS Williams
 Organization (if applicable): H.P. MAC
 Your community: Hunters Point
 Street Address (optional): C/O SFR
 City/State/Zip (optional): 770 G. down Center Ave
 Phone # (optional): _____

Name: EVE BACH
 Organization (if applicable): Amc Ecology
 Your community: _____
 Street Address (optional): 433 Market St
 City/State/Zip (optional): SE CA 94103
 Phone # (optional): (415) 495-1786

DO YOU WISH TO SPEAK THIS EVENING? YES NO

DO YOU WISH TO SPEAK THIS EVENING? YES NO

If you wish to provide written comments only, please write your comments below and turn them in at this meeting. Thank you.

If you wish to provide written comments only, please write your comments below and turn them in at this meeting. Thank you.

Comments:

Comments:



**EIS/EIR ON DISPOSAL AND REUSE OF NAVAL SHIPYARD HUNTERS POINT, JULY 12, 1995
SPEAKER REGISTRATION/COMMENT CARD**



PLEASE CHECK YOUR AFFILIATION BELOW

- Individual (no affiliation)
 Private Organization
 Federal State or Local Government
- Citizen's Group
 Elected Representative
 Regulatory Agency

Name: Willie McDowell
Organization (if applicable): KAC SHIPYARD
Your Community: Southeast
Street Address (optional): 1164 Fitzgerald Ave.
City/State/Zip (optional): S.F. CA 94124
Phone # (optional): 415 822-2823

DO YOU WISH TO SPEAK THIS EVENING? YES NO

If you wish to provide written comments only, please write your comments below and turn them in at this meeting. Thank you.

Comments:

**EIS/EIR ON DISPOSAL AND REUSE OF NAVAL SHIPYARD HUNTERS POINT, JULY 12, 1995
SPEAKER REGISTRATION/COMMENT CARD**



PLEASE CHECK YOUR AFFILIATION BELOW

- Individual (no affiliation)
 Private Organization
 Federal State or Local Government
- Citizen's Group
 Elected Representative
 Regulatory Agency

Name: Alan Hopkins
Organization (if applicable): Golden Gate Audubon Society
Your community: San Francisco, Berkeley, Oakland
Street Address (optional): 1200 15th Ave
City/State/Zip (optional): San Francisco CA
Phone # (optional): (415) 664 0983

DO YOU WISH TO SPEAK THIS EVENING? YES NO

If you wish to provide written comments only, please write your comments below and turn them in at this meeting. Thank you.

Comments:

HIPYARD HUNTERS POINT, JULY 12, 1995
SPEAKER REGISTRATION/COMMENT CARD



PLEASE CHECK YOUR AFFILIATION BELOW:

- Individual (no affiliation)
- Private Organization
- Federal State or Local Government
- Citizen's Group
- Elected Representative
- Regulatory Agency

Name: RUTH GOLDSTEIN
 Organization (if applicable): Artist, Hunters Point Shipyard
 Your Community: _____
 Street Address (optional): PO Box 880731
 City/State/Zip (optional): San Francisco CA 94188
 Phone # (optional): 415-995-2837

DO YOU WISH TO SPEAK THIS EVENING? YES NO

If you wish to provide written comments only, please write your comments below and turn them in at this meeting. Thank you.

Comments:

SPEAKER REGISTRATION/COMMENT CARD



PLEASE CHECK YOUR AFFILIATION BELOW:

- Individual (no affiliation)
- Private Organization
- Federal State or Local Government
- Citizen's Group
- Elected Representative
- Regulatory Agency

Name: TANYA JOYCE
 Organization (if applicable): ARTIST HUNTERS POINT SHIPYARD
 Your Community: BAKVIEW/HUNTERS POINT/POTREPO
 Street Address (optional): POB 884311
 City/State/Zip (optional): S.F. CA 94188-4311
 Phone # (optional): (415) 822-8839

DO YOU WISH TO SPEAK THIS EVENING? YES NO

If you wish to provide written comments only, please write your comments below and turn them in at this meeting. Thank you.

Comments:

I am an artist who has had a studio in the shipyard since 1984.
 I am glad to be at this scoping meeting.
 There are more artists and craftpeople at the shipyard conversant with [redacted] than are here today.
 Please do not assume that our few numbers represent limited interest. We will provide subsequent data.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION IX

75 Hawthorne Street
San Francisco, CA 94105-3901

JUL 3 1 1995

Ms. Mary Doyle. (Code 185)
Engineering Field Activity West
Naval Facilities Engineering Command
900 Commodore Drive
San Bruno, California 94066-5006

Dear Ms. Doyle:

The Environmental Protection Agency (EPA) has received the Notice of Intent (NOI) to prepare an Environmental Impact Statement/Environmental Impact Report (EIS/EIR) for the **Disposal and Reuse** of the **Former Naval Shipyard Hunters Point, San Francisco, California**. Our review is based on the National Environmental Policy Act (NEPA), and the Council on Environmental Quality (CEQ) NEPA Implementation Regulations (40 CFR Parts 1500-1508), and Section 309 of the Clean Air Act (CAA).

The U.S. Navy, in collaboration with the City and County of San Francisco, is preparing the **EIS/EIR** to analyze the environmental impacts of the disposal and proposed reuse of the **former** naval shipyard's property and structures. This action is pursuant to the **Defense Base Closure and Realignment Act of 1990 (P.L. 101-510)**, which stipulates the closure of **Naval Station Treasure Island and its off-station property**, including the **Hunters Point Annex (formerly known as Naval Shipyard Hunters Point)**. The approximately **500-acre** facility is located along the southeast **San Francisco waterfront**. The property is developed with **industrial ship repair facilities and includes such support facilities as recreation areas and residences**.

The **EIS/EIR** will analyze two reuse alternatives and a no-action alternative. A preferred alternative was drafted in March 1995 by the City and County of San Francisco Planning Department, the San Francisco Redevelopment Agency and the **Mayor's Citizens Advisory Committee**. This alternative would **include** industrial, research and development, cultural and institutional, and mixed retail, residential and commercial uses. Approximately **6,500 jobs and 1,300 residential units** would be created. The second alternative would be a development similar to but of a reduced scale than the preferred alternative. This alternative would

Printed on Recycled Paper

include approximately 5,000 jobs and 600 residential units. The no-action alternative would retain the former shipyard in a perpetual caretaker status as federal government property.

We encourage the Navy to include Federal, State, regional (Bay Area), County, and City agencies in the Hunters Point Annex land use and environmental planning process. Moreover, the Navy should make a concerted effort to involve community members and local environmental groups in each step of the process as well. Because of the dense urban development which characterizes most of San Francisco, the relatively large size of the Hunters Point Annex property, the sensitive ecosystems of the San Francisco Bay, and the presence of nearby residential communities (many of which are likely subject to relatively high existing environmental constraints), this action has the potential to create far-reaching effects throughout the vicinity. Consequently, the Navy should use every opportunity in the early environmental planning and review process to avoid future problems and to maximize future benefits for all stakeholders in the reuse of Hunters Point Annex.

We appreciate the opportunity to comment on the proposed project and request that three copies of the Draft EIS/EIR be sent to this office (mail code E-3) at the same time it is filed with our Washington, D.C. office. Please address the documents to my attention. If you have any questions, please contact me at (415) 744-1584 or Jeff Philliber of my staff at (415) 744-1570.

Sincerely,



David J. Farrel, Chief
Office of Federal Activities

Attachment

2489HNTR.NO

AIR QUALITY COMMENTS

1. The Draft EIS/EIR should provide information regarding the Bay Area Air Quality Management District's (BAAQMD) current air quality (attainment) status. Generation of **criteria** pollutants at Hunters Point Annex expected under the proposed Action should be analyzed in the context of that attainment status. The Draft EIS/EIR should include a complete examination of the following:

- existing air quality conditions, problems and planning;
- potential air quality impacts from the proposed action;
- conformity with the State Implementation Plan (SIP), if applicable;
- air quality mitigation measures; and,
- project alternatives, including alternatives that minimize air quality impacts.

Particular note should be given to the BAAQMD's recent attainment status redesignation, and how that status might be affected by the proposed disposal and reuse of the Hunter's Point Annex. Pursuant to the requirements of Section 176(c) of the Clean Air Act, 42 U.S.C. Section 7506(c), Federal agencies are prohibited from engaging in or supporting in any way an action or activity that does not conform to an applicable State implementation plan. Conformity to an Implementation plan means conformity to an implementation plan's purpose of eliminating or reducing the severity and number of violations of the national ambient air quality standards and achieving expeditious attainment of such standards- EPA has promulgated regulations at 58 Federal Register 63214 (November 30, 1993) implementing Section 176(c). Among other things, these regulations establish de minimis levels for actions requiring conformity determinations, exempt certain actions from conformity determinations, and create criteria and procedures that Federal agencies must follow for actions required to have conformity determinations. The Navy should review these regulations and discuss their applicability in the Draft EIS/EIR. If the Navy has any questions regarding these or other conformity requirements, please contact Bob Pallarino of the EPA Air and Toxics Division at (415) 744-1212.

WETLANDS AND WATER QUALITY RES

1. The U.S. Army Corps of Engineers should be contacted to determine the need for a Section 404 discharge permit. If a permit is required, EPA will review the proposed project for compliance with the Federal Guidelines (40 CFR 230) promulgated pursuant to Section 404(b)(1) of the Clean Water Act (CWA). In

keeping with the national goal of "no net loss" of wetlands, the Draft EIS/EIR should consider alternatives that will preserve wetland resources.

To comply with the Guidelines, the proposed project must meet all of the following criteria:

- There is no practicable alternative to the proposed discharge which would have less adverse impact on the aquatic ecosystem (40 CFR 230.1(a)) . .
- The proposed project will not cause or contribute to significant degradation of waters of the United States, including wetlands (40 CFR 230.1(c)). Significant degradation includes loss of fish and wildlife habitat, including cumulative losses.
- The proposed project does not violate water quality standards, toxic effluent standards, or jeopardize the continued existence of federally listed species or their critical habitat (40 CFR 230.10(b)).
- All appropriate and practicable steps are taken to minimize adverse impacts on the aquatic ecosystem (i.e., mitigation) (40 CFR 320.10(d)). This includes incorporation of all appropriate and practicable compensation measures for avoidable losses to waters of the United States, including wetlands.

To characterize baseline conditions within the project area, the Draft EIS/EIR should include maps, text, and tables that feature areas occupied by wetlands, aquatic systems, and non-wetland riparian habitat. Direct, indirect and cumulative impacts to these resources should also be fully described in the Draft EIS/EIR.

If wetlands are affected, the Draft EIS/EIR should contain a mitigation plan that assures no net loss of wetland or riparian functions, values, and acreage. Areas that may already qualify as wetland/riparian habitat are not generally considered by EPA to be suitable for use as mitigation areas. Although encouraged by EPA, enhancement of existing wetland and riparian habitat is not in itself sufficient mitigation to meet the "no net loss" goal.

EPA SCOPING COMMENTS, NOI, DISPOSAL AND REUSE OF NAVAL SHIPYARD HUNTERS POINT,
SAN FRANCISCO, CALIFORNIA, JULY 30, 1995

2. The Draft EIS/EIR should ensure that the proposed development and reuse would not affect the Department of Defense's obligation to meet water quality standards. The Draft EIS/EIR should describe existing treatment facilities and National Pollutant Discharge Elimination System (NPDES) permits and should discuss any need for additional facilities and permits to meet the needs of the proposed project.

BIOLOGICAL RESOURCES COMMENTS

1. The Navy should conduct all necessary field surveys and consult with appropriate state and federal agencies, including the U.S. Fish and Wildlife Service, in determining the range of species that could be affected by the action, as appropriate.

2. Hunters Point Annex Naval Shipyard is in close proximity to the sensitive biological habitats of the San Francisco Bay and bay wetlands. The Draft EIS/EIR should include a description of such areas in relation to Hunters Point Annex, and determine the potential magnitude of reuse-related effects on such areas (e.g. noise, air quality, etc.).

PUBLIC SERVICES AND UTILITIES COMMENTS

1. The Draft EIS/EIR should include a survey of regional landfill capacities that are available to Hunters Point Annex Naval shipyard, and an analysis of net increase or decrease in solid waste generation that would result from the proposed development and reuse. The impacts associated with any substantial increases in solid waste generation should be assessed in relation to available landfill capacity. wherever possible (and through such measures as conveyance and deed language), the Navy should encourage future users of the site to incorporate source reduction, recycling and reuse elements into its development and reuse action (e.g., provide recycling depositories throughout the reuse areas, etc.). The Draft EIS/EIR should also discuss recycling options in relation to the demolition and construction materials that would result from the proposed reuse.

2. The Draft EIS/EIR should include a discussion of pollution prevention and energy conservation opportunities related to Hunters Point Annex Naval Shipyard's proposed actions. It is the EPA's position that such opportunities should be integrated into the analysis as part of the physical and economic aspects of the proposed action. The Navy should encourage future users of the site to include pollution prevention and energy conservation into project plans.

EPA SCOPING COMMENTS, NOI, DISPOSAL AND REUSE OF NAVAL SHIPYARD HUNTERS POINT,
SAN FRANCISCO, CALIFORNIA, JULY 30, 1995

3. The Draft EIS/EIR should include a survey of the regional water supplies and wastewater treatment capacity available to Hunters Point Annex and vicinity, and an analysis of the net increase or decrease in water demand and wastewater treatment demand expected as a result of the proposed development and reuse. The impacts associated with any substantial increases in such demands should be assessed with input from the appropriate regional water districts. Wherever possible (and through such measures as conveyance and deed language), the Navy should encourage future users of the site to exercise proactive water conservation measures in the development and reuse of Hunters Point Annex. Such design measures could include water-saving plumbing devices and drought-tolerant landscaping, as applicable.

4. The Draft EIS/EIR should survey the existing adequacy of police, fire, ambulance, hospital and health care services to the Hunters Point communities. Any effects on these levels that would result from the proposed action should be assessed in the Draft EIS/EIR, and mitigation should be identified as appropriate.

HAZARDOUS MATERIALS COMMENTS

1. The Draft EIS/EIR should identify Hunters Point Annex Naval Shipyard's hazardous materials storage, disposal and contamination history as relevant to the siting of future uses under the proposed action and land use plans.

2. The Draft EIS/EIR should include detailed descriptions of proposed efforts to remove hazardous waste and contamination from the site. Attention should be given to substances that can be or have been released into the adjacent aquatic and terrestrial environment. Such substances could include petroleum-based products, industrial chemicals, household chemicals, etc.

NEPA COMMENTS

1. In keeping with the Executive Order 12898, Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations (EO 12898), the Draft EIS/EIR should describe the measures taken by the Navy to: 1) fully analyze the environmental effects of the proposed Federal action on minority communities and low-income populations, and 2) present opportunities for affected communities to provide input into the NEPA process. The intent and requirements of EO 12898 are clearly illustrated in the President's February 11, 1994 Memorandum for the Heads of all departments and Agencies.

2. The Draft EIS/EIR should include an analysis of potential cumulative effects in Hunters Point Annex's "Region of Influence" (ROI). (The ROI is the area surrounding *the* site that would be measurably affected by various components of the proposed action). According to 40 CFR 1508.7, "(c)umulative impacts can result *from* individually minor but collectively significant actions taking place over a period of *time*." The Draft EIS/EIR cumulative impacts analysis should include "the incremental **impact** of the action when added to other past, present and reasonably foreseeable future actions." A description of all planned, pending and approved projects in the ROI should be presented along with a map illustrating *the* locations of those projects. The incremental effects of the proposed action should then be added to other expected development effects in the region to determine cumulative impacts.

3. Mitigation is usually required to reduce or eliminate adverse environmental impacts. Therefore, it is important that the Navy describe proposed mitigation measures in the Draft' EIS/EIR. These measures would then provide the basis for specific commitments carried forward to the Final EIS/EIR and the Record of Decision (ROD). The Navy should *first seek* to avoid adverse impacts through project design and planning. Unavoidable adverse impacts should be minimized and then mitigated through rectifying or compensatory measures. This guidance should be an integral part of the Navy planning process.

GENERAL COMMENTS

1. The Draft EIS/EIR should define significance criteria as they are applied to the impact analysis. Impacts should be clearly-stated along with their level-of-significance. Mitigation Measures should correspond to specific Impacts.

2. The Draft EIS/EIR should clearly define and describe "baseline" conditionr. Baseline conditions should be those conditions that exist at Hunters Point Annex immediately prior to project commencement. Positive and negative impacts should be assessed by comparing future conditions projected under the proposed Action to those baseline conditions established in the Draft EIS/EIR. Baseline conditions should be used consistently throughout the document as a basis for impacts analysis.

3. The Draft EIS/EIR should analyze noise, cultural and visual/aesthetic resources and the potential effects to these resources as a result of the proposed action.

DEPARTMENT OF TRANSPORTATION

BOX 23660

OAKLAND, CA 94623-0660

(510) 286-4444

TDD (510) 286-4454

RECEIVED

AUG 10 1995

CITY & COUNTY OF
DEPT OF CITY PLANNING

August 7, 1995

SF-101-0.77
SCH# 95072085
SF101082

Ms. Barbara W. Sahn
City and County of San Francisco
Planning Department
1660 Mission Street
San Francisco, CA 94103

Dear **Ms. Sahn**:

RE: Notice of Preparation (**NOP**) for the **HUNTERS POINT SHIPYARD REUSE PLAN** - The proposed project is a Reuse Plan for the former Hunters Point Naval Shipyard, including educational, arts-related, cultural, retail, business services, industrial, maritime, residential and recreational/ open space land uses.

Thank you for including the California State Department of Transportation (**Caltrans**) in the environmental review process.' We have reviewed the above-referenced document and forward the following comments:

We recommend that a complete traffic **study** be conducted for this project and the proposed alternatives, to determine impacts on State Routes **101,280** and **all** affected streets and controlling intersections. Traffic impacts should be analyzed in terms **of** the following:

- a) Trip generation, distribution and assignment. The methodologies used in compiling this information should be explained.
- b) Average Daily Traffic (ADT), **AH4** and **PM** peak hour volumes for existing plus project, and cumulative traffic for all facilities examined. Coverage should include **all** traffic that would affect the facilities evaluated and it should not be limited to projects under the jurisdiction of the lead agency. Please include diagrams illustrating traffic data and a clear vicinity map showing the locations of approved and proposed projects in the State Enterprise Zone **area**.

- c) Mitigations that consider highway and non-highway improvements and services. Special attention should be given to the development of alternative solutions to circulation problems **which** do not rely on increased highway construction. For example, include methods of traffic demand management and public transit development.
- d) All mitigation measures being proposed should be fully discussed in **the** environmental document. Those discussions should include, but not be limited **to** the following areas:

Financing and scheduling
Implementation and monitoring responsibilities.

We look forward to reviewing the **Draft** EIR. We expect to receive a copy from the State Clearinghouse. However, to expedite the review process, you may send **two** copies in advance **to** the undersigned contact person for **this** agency at the following address:

caltrans District 4
Transportation Planning
IGR/CEQA
P.O. Box 23660
Oakland, CA 94623-0660

We appreciate the opportunity to work with you on this project and wish to continue close correspondence on any **new** developments. Should you have any **questions** regarding these comments, please contact Alice Jackson of my staff at (510 286-5587).

Sincerely,

JOE BROWNE

District Director

By: 

PHILIP BADAL

District Branch Chief
IGR/CEQA

cc: **Mike Chiriatti, SCH**
Craig Goldblatt, MTC
Patricia Perry, ABAG

DEPARTMENT OF FISH AND GAME

POST OFFICE BOX 47
YOUNTVILLE, CALIFORNIA 94599
(707) 944-5500



July 28, 1995

City & County of S.F.
Dept. of City Planning

AUG 02 1995

OFFICE OF
ENVIRONMENTAL REVIEW

Ms. Barbara W. Sahn
San Francisco Planning Department
1660 Mission Street
San Francisco, CA 94103

Dear Ms. Sahn:

Hunters Point Shipyard Reuse Plan
Notice of Preparation (NOP); SCH #95072085

Department of Fish and Game personnel have reviewed the NOP of a Draft Environmental Impact Report (DEIR) for the proposed Hunters Point Shipyard Reuse Plan. The project is a military base reuse plan incorporating a variety of uses and 100 acres of recreation/open space. We believe the following issues need to be addressed in the DEIR.

The DEIR should address potential impacts to biotic resources and water quality, as well as alternatives which would avoid impacts and mitigation measures for unavoidable impacts. Particular attention needs to be paid to State- and Federally-listed and candidate species, ~~and listed species whose status is~~. We request that subsequent documents related to this project be submitted for our review.

Specific measures to adequately mitigate unavoidable impacts need to be incorporated into project design prior to certification of the EIR. ~~The Department recommends the following overall measures to lessen or minimize impacts.~~

1. Avoidance or minimization of impacts to important plant and wildlife habitats.
2. Revegetation using native species.
3. Conformance with the Department Wetland Policy of no net loss of either wetland acreage or habitat value for unavoidable impacts.
4. Require a 100-foot setback from the edge of wetlands or riparian habitat.

The Department has direct jurisdiction under Fish and Game Code sections 1601-03 in regard to any proposed activities that would divert or obstruct the natural flow or change the bed, channel, or bank of any stream. We recommend early consultation since modification of the proposed project may be required to avoid

Ms. Barbara W. Sahn
July 28, 1995
Page Two

impacts to fish and wildlife resources. Formal notification under Fish and Game Code Section 1603 should be made after all other permits and certifications have been obtained. Work cannot be initiated until a streambed alteration agreement is executed.

The U. S. Army Corps of Engineers also has jurisdiction over the discharge of fill to streams and wetlands under Section 404 of the Clean Water Act. We recommend that the Corps be contacted to determine if they have jurisdiction and require a permit.

If you have any questions regarding our comments, please contact Jeannine M. DeWald, Associate Wildlife Biologist, at (408) 429-9252; or Carl Wilcox, Environmental Services Supervisor, at (707) 944-5525.

Sincerely,



Ken Aasen
Regional Manager
Region 3

Brushworks
P.O. B. 884311
S.F., CA 94188-4311
July 25, 1995

DEPT. of City Planning
JUL 28 1995
OFFICE OF
ENVIRONMENTAL REVIEW

Dear Barbara Sahm:

Enclosed are the following additions to the developing list of shipyard flora and fauna begun at the recent scoping meeting:

• My own additions -

- [REDACTED] (map enclosed)
- comments on two plants -

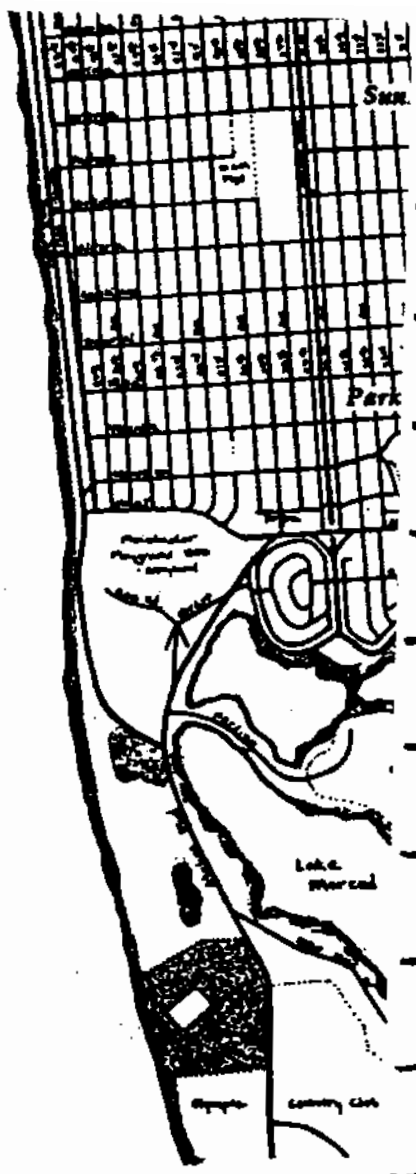
A) [REDACTED] I gave you photographs is considered "extremely unusual" by two plant experts I showed photos to. I do not yet have an identification. Since much of the shipyard is technically off limits to tenants of the Point, we have yet to survey the area to find where all it may be growing.

B) [REDACTED] I mentioned to one of your colleagues is [REDACTED] or bacon and eggs (LOTUS CORNICULATUS). In Sibley Park (Oakland) the plant attracts a variety of butterflies, including blue ones.

• I have also submitted comments for two other artists I have not been able to get in touch with since the scoping meeting, but who have longstanding environmental interests they have discussed with me.

Sincerely,
Tanya Joyce
(415) 822-8839

PLEASE NOTE THE
SEASONAL

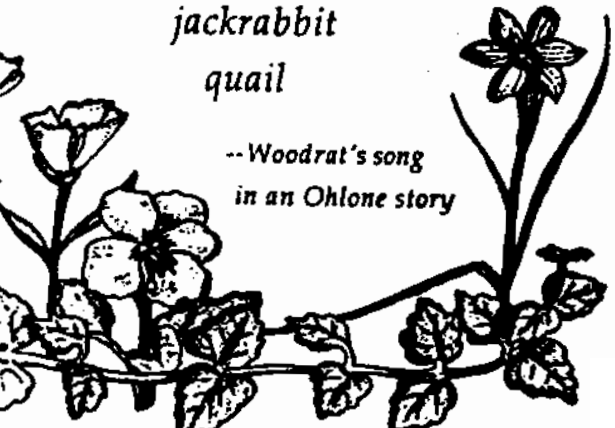





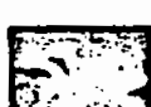



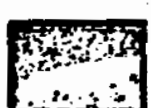

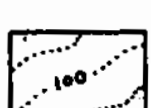
MAP AVAILABLE FROM "WILD IN THE CITY" 6 CYPRESS RD., SAN ANSELMO, CA



I dream jump
I you dream-of
rabbit
jackrabbit
quail

--Woodrat's song
in an Ohlone story



-  sand dune
-  grassland
-  coastal scrub
-  freshwater creek
-  saltwater marsh
-  Ohlone village*
-  Ohlone seasonal camp
-  native habitat semi-protected
-  native habitat unprotected
-  100' contours

* Sites shown but are not shown, either to protect their remains or because their locations are no longer known. All of this land was held sacred.

JEFFREY LONG

HUNTERS POINT SHIPYARD:

least terns
Caspian or royal terns
Western gulls
California gulls
comorants
brown pelicans
great blue herons
snowy egrets
sandpipers
willits
dowatchers
kildeers
ruddy ducks
surf scoters
wigeons
scaup
canvas backs
American coots
golden eagles
red tailed hawks
kestrels (nesting)
ravens
crows
blackbirds (nesting)
mocking birds (nesting)
brown towhees (nesting)
barn swallows (nesting)
house finches (nesting)
white crowned sparrows (nesting)
english sparrows (nesting)
robins (nesting)
starlings
mourning doves (nesting)
cedar waxwings (migrants)
bush tits
ring neck pheasant hen
barn owls (nesting)
screech owls
black crowned night herons

sea lions
humpbacked whale
pocket gophers

blacktailed jackrabbits
grey foxes
raccoons

- Also verified
- Scrub jays
- Red-winged blackbirds
- Black-crowned night herons

MTC
METROPOLITAN
TRANSPORTATION
COMMISSION

July 6, 1995

DIANNE MCKENNA, CHAIR
Association of
Bay Area Governments

JAMES SPERING, VICE CHAIR
Solano County and Cities

JANE BAKER
Cities of San Mateo County

JAMES T. BEALL JR.
Santa Clara County

SHARON BROWN
Cities of Contra Costa County

JOE BROWNE
State Business, Transportation
and Housing Agency

EDWARD R. CAMPBELL
Alameda County

WILLIAM P. DUFUSSEA
U.S. Department of Transportation

MARY GRIFFIN
San Mateo County

ELMU HARRIS
Cities of Alameda County

TOM HSIEH
City and County of San Francisco

JEAN MCCOWN
Cities of Santa Clara County

FRED NEGRI
Napa County and Cities

JON RUBIN
San Francisco Mayor's Appointee

ANGELO J. SIRACUSA
San Francisco Bay Conservation
and Development Commission

TOM TORLAKSON
Contra Costa County

DOUG WILSON
Marin County and Cities

SHARON WRIGHT
Sonoma County and Cities

LAWRENCE D. DAIMS
Executive Director

WILLIAM F. HEIN
Deputy Executive Director

Ms. Mary Doyle
Western Division
Naval Facilities Engineering Command
900 Commodore Drive, Mail Code 185
San Bruno, California 94066-5006

Subject: Notice of Preparation (NOP), Disposal and Reuse of Hunters Point

Dear Ms. Doyle:

This letter constitutes MTC staff comments on your Notice of a draft Environmental Impact Report (DEIR) and Environmental Impact Statement (EIS) for the disposal and reuse of Hunters Point Naval Shipyard. This project consists of the utilization of existing facilities on the former Naval Shipyard to generate new jobs, new revenues and new recreational opportunities for the citizens of San Francisco. The project includes recommendations for reuse in ten distinctive land use categories, including industry, research and development, mixed use, education, cultural, future development, possible wetland restoration, residential and open space.

Civilian Seaport Reuse of a Portion of Hunters Point

Please consider civilian seaport development at Hunters Point in your preparation of the DEIR and the DEIS. Our Seaport Planning Advisory Committee approved designation of 56 acres for 3 bulk berths at Hunters Point for the Environmental Assessment now being prepared for the update of the San Francisco Bay Area Seaport Plan. We want to make sure that you will evaluate a marine terminal option in your analysis of alternatives.

Dredging

Please make sure to also consider alternatives with various levels of marine channel dredging to support future civilian marine terminal and potential shipyard requirements.

Transportation System Analysis

The EIR should identify the assumptions and methodology used for the traffic and transportation impact analysis. It should identify the population and employment projections used, as well as the transportation model used and the trip generation, distribution, modal split, and assignment equations in the model. The assumed transportation network should include only fully funded road and transit projects, even for the far-term analysis. The EIR should provide data supporting the choice of travel behavior assumptions. The assumptions should allow for a worst case analysis of traffic impacts, as required by CEQA.

The trip distribution model should take into account the projected incomes for jobs at this site, and whether the projected housing's costs are commensurate to the new job opportunities.

Please include **road** designations on the Draft Land Use Plan **figure** of the NOP. The EIR should present **detailed** traffic information for Interstate 280 and **US** 101, and **Army Street**, Evans Avenue, and Third Street operations along with arterial and local **road** analyses. This information should include volume to capacity ratios and level of service with implementation **only** of **fully** funded transportation projects.

Mitigation

Please **discuss** **unfunded** or partly funded transportation projects only as project mitigation, with potential funding **sources** and budgets **identified**. The analysis **year** should be **2010** or **2015**, **no** earlier, to present a long-term view of project impacts.

Besides **unfunded** transportation projects, the mitigation section should look at the **use** of measures to **reduce** demand for single occupant vehicle use, including development site **design** to **facilitate** transit use **as well as** electronic commuting.

Thank you for the **opportunity** to comment on the **Hrites** Point Reuse Plan NOP. I look forward to **receiving** the DEIR/DEIS when you issue it.

Sincerely,



Marc F. Roddin
Manager
Seaport/Airport Planning

cc: Craig Goldblatt
John McCallum
Commissioner Syracuse
Jennifer Ruffolo
Barbara W. Sahm



DEPARTMENT OF THE NAVY
ENGINEERING FIELD ACTIVITY, WEST
NAVAL FACILITIES ENGINEERING COMMAND
800 COMMODORE DRIVE
SAN BRUNO, CALIFORNIA 94066-5006

IN REPLY REFER TO

5090.1B
703/EP-1376
14 NOV 1997

SUBJECT: PUBLIC HEARING AND DRAFT ENVIRONMENTAL IMPACT STATEMENT/ENVIRONMENTAL IMPACT REPORT FOR THE DISPOSAL AND PROPOSED REUSE OF THE FORMER HUNTERS POINT NAVAL SHIPYARD, SAN FRANCISCO, CALIFORNIA

Hunters Point Naval Shipyard is closed, pursuant to the Defense Base Closure and Realignment Act, Public Law 101-510, as implemented by the 1993 base closure process. Under Section 2824 of Public Law 101 510, as amended, the Navy plans to convey the former Naval shipyard to the City of San Francisco for community reuse.

As part of this process, the Department of the Navy and the City and County of San Francisco Planning Department/San Francisco Redevelopment Agency have prepared a joint Draft Environmental Impact Statement/Environmental Impact Report (Draft EIS/EIR) to evaluate the potential for significant environmental effects of the Navy disposal and two proposed community reuse alternatives of the former Naval shipyard. The joint Draft EIS/EIR has been prepared pursuant to Section 102 (2)(c) of the National Environmental Policy Act (NEPA), the Council of Environmental Quality (CEQ) implementing regulations (40CFR 1500-1508), the California Environmental Quality Act (CEQA) statutes (Public Resources Code, @ 21000 et seq.) and CEQA Guidelines (14CCR @ 15000 et seq.).

Two identical public hearings will be held for the purpose to receive oral and written comments on the joint Draft EIS/EIR. The first will be held on Wednesday, December 10, 1997, at 5:00 p.m. in Building 101, at Hunters Point Shipyard, San Francisco. The second hearing will be held at a joint meeting of the San Francisco Planning Commission and the San Francisco Redevelopment Agency Commission on Thursday, December 11, 1997, in Room 404, War Memorial Veterans' Building, 401 Van Ness Avenue, San Francisco, at 1:30 p.m. or later (call 415-558-6422 the week of the hearing for a recorded message giving a more specific time). Any interested party may appear at the hearing and give testimony regarding the accuracy and completeness of the Draft EIS/EIR.

The proposed federal action discussed in the joint Draft EIS/EIR is the disposal of federal surplus property former Hunters Point Naval Shipyard, San Francisco, California. The document also considers the potential significant impacts of two proposed community reuse alternatives of the property, the Reuse Plan, developed by the City and County of San Francisco and the San Francisco Redevelopment Agency, and the Reduced Development alternative as well as a No Action alternative. The Proposed Reuse Plan or the Reduced Development alternative would be implemented by the Hunters Point Shipyard Redevelopment Plan and both community alternatives emphasize mixed land uses of the site, including residential, industrial, maritime industrial, cultural, institutional, research and development, and open space. The federal government would retain the property in caretaker status under the No Action alternative.

Agencies, public groups and individuals are also invited to submit written comments on the Draft EIS/EIR. Written correspondence must be received no later than January 5, 1998, and should be addressed to either

Commanding officer
Engineering Field Activity, West
Attn: Ms. Mary Doyle, Code 703
900 Commodore Drive
San Bruno, CA 94066-5006

and/or

Ms. Hillary E. Gitelman, Environmental Review Officer
San Francisco Planning Department
1660 Mission St. Fifth floor
San Francisco, CA 94103

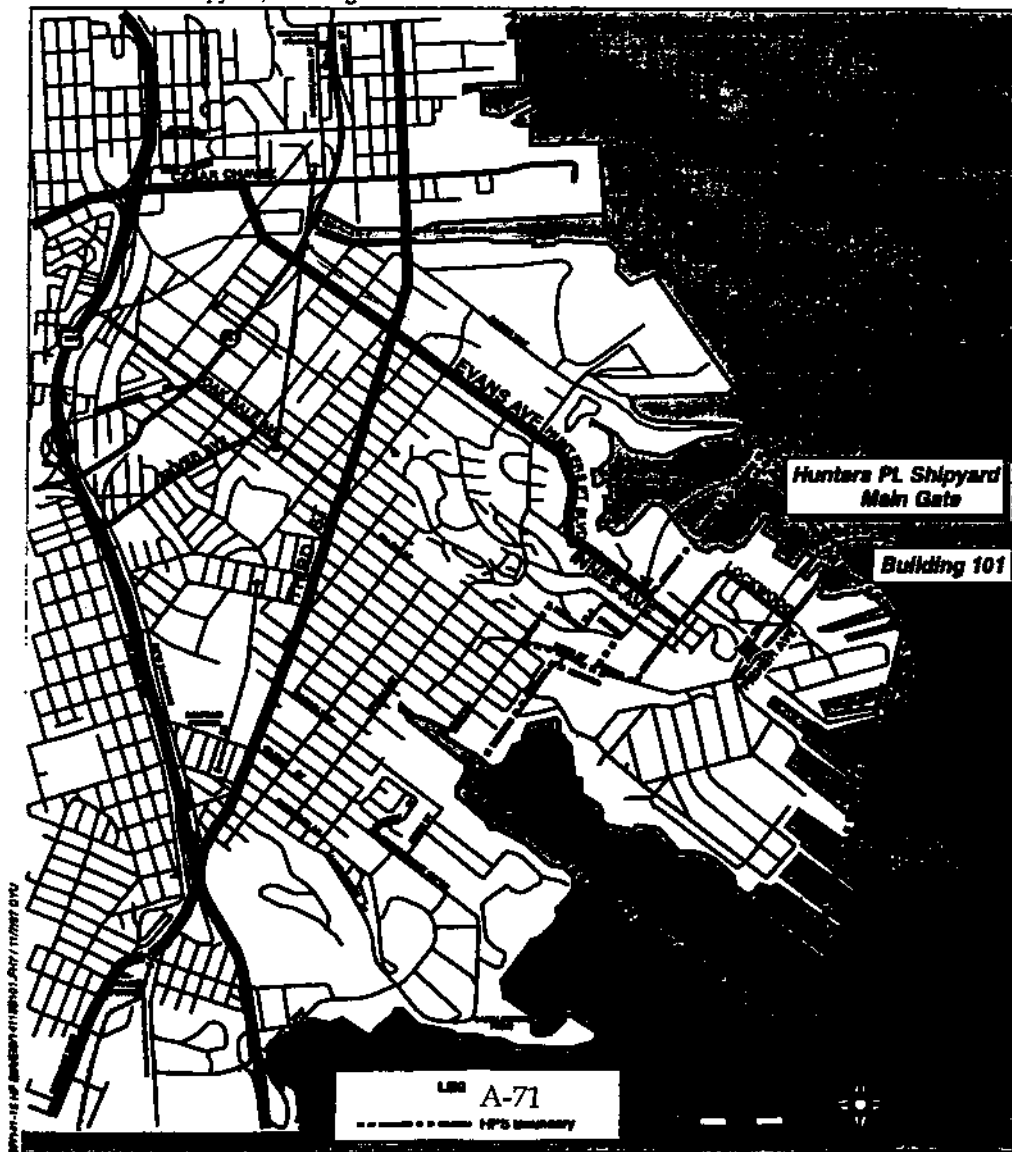
Copies of the **Draft** EIS/EIR are being distributed to an extensive mailing list of agencies, organizations and individuals thought to have an interest in the proposed action. The **Draft** EIS/EIR is available for review at the following locations:

San Francisco Planning Department, 1660 Mission St, first floor, Planning Information Counter
San Francisco Main Public Library, Civic Center, Larkin & Grove Sts.
San Francisco Public Library, Anna E. Waden Branch, 5075 Third St.
San Francisco Redevelopment Agency, 770 Golden Gate Ave.

For further information concerning **environmental review** of the disposal and proposed reuse of the **Hunters Point Naval Shipyard**, contact Ms. Mary Doyle of the Department of the Navy at (650) 244-3024, FAX (650) 244-3206 or Mr. Brian J. Kalahar at the Major Environmental Analysis office of the San Francisco Planning Department at (415) 558-6359, FAX (415) 558-6426. For further information concerning **the San Francisco Proposed Reuse Plan and process**, contact Mr. Tom Conrad of the San Francisco Redevelopment Agency at (415) 749-2492, FAX (415) 749-2526. Thank you for your participation in this process.

John H. Kennedy
JOHN H. KENNEDY
Head, Planning SST Branch

Directions to Public Hearing at
Hunters Point Shipyard, Building 101



[Federal Register: November 21, 1997 (Volume 62, Number 225)]

[Notices]

[Page 62293]

From the Federal Register Online via GPO Access [wais.access.gpo.gov]

{DOCID:fr21no97-36}

DEPARTMENT OF DEFENSE

Department of the Navy

Notice of Public Hearing for the Joint Draft Environmental Impact Statement/Environmental Impact Report (DEIS/DEIR) for the Disposal and Reuse of the Former **Hunters Point** Naval Shipyard, San Francisco, California

SUMMARY: Pursuant to the Council on Environmental Quality regulations (40 CFR parts 1500--15081, implementing the procedural provisions of the National Environmental Policy Act, and pursuant to the California Environmental Quality Act (Public Resources Code Section 21000, et seq.), the Department of the Navy and the City of San Francisco have prepared and filed with the U.S. Environmental Protection Agency a joint Draft Environmental Impact Statement/Environmental Impact Report (DEIS/DEIR) for the disposal and reuse of the former **Hunters Point** Naval Shipyard, San Francisco, California.

A Notice of Intent (NOI) to prepare the DEIS/DEIR was published in the Federal Register on 27 June 1995. A public scoping meeting for the proposed project was held on 12 July 1995 at Southeast Community Center, San Francisco, California.

Hunters Point Naval Shipyard is closed, pursuant to the Defense Base Closure and Realignment Act (Pub. L. 101-510) as implemented by the 1993 base closure process. Under Section **2824** of Pub. L. 101-510, as amended, the Navy plans to convey the former Naval Shipyard to the City of San Francisco. The proposed federal action involves the disposal of land, buildings and infrastructure of former **Hunters Point** Naval Shipyard for subsequent reuse. The City of San Francisco and the San Francisco Redevelopment Agency have been involved in a process to determine the reuse plans of the Naval Shipyard.

The environmental effects of two conceptual land use development alternatives (reuse alternatives) and the "No Action" alternative have been evaluated in the DEIS/DEIR. Each of the reuse alternatives describes proposed uses for approximately 935 acres of shipyard property. Proposed reuse alternatives emphasize mixed land uses including residential, industrial, maritime industrial, cultural, institutional, research and development, and open space.

No decision on the proposed action will be made until the National Environmental Policy Act process has been completed.

The DEIS/DEIR has been distributed to various federal, state and local agencies, local groups, elected official, special interest groups and individuals. The DEIS/DEIR is also available for review at the following locations:

--San Francisco Planning Department, Planning Information Center, 1660 Mission Street.

--San Francisco Main Library, Civic Center, Larkin & Grove Streets.

--San Francisco Public Library, Anna E. Waden Branch, 5075 Third Street.

--San Francisco Redevelopment Agency, 770 Golden Gate Ave.

ADDRESSES: Two public hearings will be held for the purpose to receive oral and written comment on the DEIS/DEIR. The first hearing will be held on Wednesday, December 10, 1997, at 5:00 p.m., in Building 101, at Hunters Point Naval Shipyard, San Francisco. The second hearing will be held at a joint meeting of the San Francisco Planning Commission and the San Francisco Redevelopment Agency Commission on Thursday, December 11, 1997, at 1:30 p.m., in Room 404, War Memorial Veterans' Building, 401 Van Ness Avenue, San Francisco. Federal, state and local agencies, and interested individuals are invited to be present or represented at the hearing. Oral comments will be heard and transcribed by a stenographer. To assure accuracy of the record, all comments should be submitted in writing. All comments, both oral and written, will become part of the public record in the study. In the interest of available time, each speaker will be asked to limit oral comments to five minutes. Longer comments should be summarized at the public hearing and submitted in writing either at the hearing or mailed to the address listed below.

FOR FURTHER INFORMATION CONTACT: Please provide written comments no later than January 5, 1998, to Ms. Mary Doyle, Engineering Field Activity West, Naval Facilities Engineering Command, 900 Commodore Drive, San Bruno, California 94066, telephone (650) 244-3024, FAX (650) 244-3206 or Mr. Brian Kalahar, City of San Francisco Planning Department, Major Environmental Analysis Office, 1660 Mission Street, San Francisco, California 94103, telephone (415) 558-6359, FAX (415) 558-6426.

Dated: November 18, 1997.

Darse E. Carndall,
LCDR, JAGC, USN, Federal Register Liaison Officer.
[FR Doc. 97-30672 Filed 11-20-97; 8:45 am]
BILLING CODE 3810-FF-P

Notice of Completion

Appendix F

See NOTE below

Mail to: State Clearinghouse, 1400 Tenth Street, Sacramento, CA 95814 916/445-0613

SCH # 95072085

Project Title: Former Naval Shipyard Hunters Point Disposal and Reuse
 Lead Agency: City & County of San Francisco/San Francisco Redevelopment Agency Contact Person: Brian J. Kalahar
 Street Address: 1660 Mission Street, Fifth Floor Phone: (415) 567-6399
 City: San Francisco Zip: 94113 County: San Francisco

Project Location

County: SAN FRANCISCO City/Neighborhood/Community: SAN FRANCISCO
 Cross Street: Jones Avenue and Donohue Street Total Acres: 9.965
 Assessor's Parcel No. N/A (federal property) Section: _____ Top: _____ Range: _____ Base: _____
 Within 2 Miles: State Hwy #: N/A Waterways: San Francisco Bay
 Airports: N/A Railways: Baltic, Union Pacific Schools: Visitacion Valley Middle School
St. King, J. M. S., St. Anthony H.S.

Document Type

CEQA: NOP Supplement/Subsequent NEPA: NOI Other: Joint Document
 Early Conc EIR (Prior SCH No.) EA Final Document
 Neg Dis Other _____ Draft EIS Other _____
 Draft EIR FONSI

Local Action Type

General Plan Update Specific Plan Rezoning Amalgamation
 General Plan Amendment Master Plan Process Redevelopment
 General Plan Element Planned Unit Development Use Permit Coastal Permit
 Community Plan Site Plan Land Division (Subdivision, Parcel Map, Trans Map, etc.) Other _____

Development Type

Residential: Units _____ Acres _____ Water Facilities: Type _____ MGD _____
 Office: Sq. ft. _____ Acres _____ Employees _____ Transportation: Type _____
 Commercial: Sq. ft. _____ Acres _____ Employees _____ Mining: Mineral _____
 Industrial: Sq. ft. _____ Acres _____ Employees _____ Power: Type _____ Watts _____
 Educational _____ Waste Treatment: Type _____
 Recreational _____ Hazardous Waste: Type _____
 Other: _____

Project Issues Discussed in Document

Aesthetics/Visual Flood Plain/Flooding Schools/Universities Water Quality
 Agricultural Land Forest Land/Fire Hazard Septic Systems Water Supply/Groundwater
 Air Quality Geologic/Seismic Sewer Capacity Wetland/Riparian
 Archeological/Historical Minerals Soil Erosion/Compaction/Grading Wadis
 Coastal Zone Noise Solid Waste Growth Inducing
 Drainage/Absorption Population/Housing Balance Toxic/Hazardous Land Use
 Economic/Jobs Public Services/Facilities Traffic/Circulation Cumulative Effects
 Fiscal Recreation/Parks Vegetation Other Millions energy, Environmental Justice

Present Land Use/Zoning/General Plan Use United States Naval Shipyard (closed); minor industrial uses. Federal property - no local zoning or general plan designations.

Project Description The Draft Environmental Impact Statement/Environmental Impact Report evaluates the potential for significant environmental effects of U.S. Navy disposal of Hunters Point Shipyard and two proposed community reuse alternatives. The City and County of San Francisco/San Francisco Redevelopment Agency Reuse Alternative emphasizes mixed use of the site.

NOTE: Clearinghouse will assign identification numbers for all new projects. If a SCH number already exists for a project (e.g. from a Notice of Preparation or previous draft document) please fill it in. Revised October 1989

Reviewing Agencies Checklist

KEY
 ⊗ = Document sent by lead agency
 X = Document sent by SCH
 ✓ = Suggested distribution

- Resource Agency
- Boating & Waterways
- Coastal Commission
- Coastal Conservancy
- Colorado River Board
- Conservation
- Fish & Game
- Forestry
- Office of Historic Preservation
- Parks & Recreation
- Reclamation
- San Bay Conservation & Development Commission
- Water Resources (DWR)
- Business, Transportation & Housing
- Aeronautics
- California Highway Patrol
- CALTRANS District # _____
- Department of Transportation Planning (headquarters)
- Housing & Community Development
- Food & Agriculture
- Health & Welfare
- Health Services
- State & Consumer Services
- General Services
- OLA (Schools)

- Environmental Affairs
- Air Resources Board
- APCD/AQMD
- California Waste Management Board
- SWRCB: Clean Water Grants
- SWRCB: Data Unit
- SWRCB: Water Quality
- SWRCB: Water Rights
- Regional WQCB # _____
- Youth & Adult Corrections
- Corrections
- Independent Commissions & Offices
- Energy Commission
- Native American Heritage Commission
- Public Utilities Commission
- Santa Monica Mountains Conservancy
- State Lands Commission
- Tahoe Regional Planning Agency
- Other _____

Public Review Period (to be filled in by lead agency)

Starting Date November 10, 1997

Ending Date January 5, 1998

Signature [Handwritten Signature]

Date 11/10/97

Lead Agency (Complete if applicable):

Consult _____

Address _____

City/State _____

Contact _____

Phone: _____

For SCH Use Only:

Date Received at SCH _____

Date Review Starts _____

Date to Agencies _____

Date to SCH _____

Clearance Date _____

Applicant: Planning Department
City & County of San Francisco

Address: 1660 Mission Street, 5th Floor

City/State/Zip: San Francisco

Phone: (415) 558-6378

Notes: _____

Revised October 1989

PUBLIC NOTICE

The Department of the Navy in association with the City and County of San Francisco announces the availability of the former Naval Shipyard **Hunters Point Disposal and Reuse Draft Environment Impact Statement/Environmental Impact Report (Draft EIS/EIR)** and the scheduling of a public hearing. The Draft EIS/EIR, prepared in **accordance** with the National Environmental Policy Act (NEPA) and the California Environmental Quality Act (CEQA), analyzes the **potential** environmental impacts associated **with the disposal of federal surplus** land at former Naval Shipyard Hunters Point. **The local** action evaluated is the proposed reuse of the Hunters Point property, based on the Proposed Reuse Plan described in the City and County of San **Francisco's**

Land Use Alternatives and Proposed Draft Plan, Hunters Point Shipyard (March 1995, as revised January 1997). **An** alternative reuse **scenario**, and a no-action alternative which would result in the federal government **retaining** the property are also evaluated.

Pursuant to section **102(2)** of the NEPA and, the Council of Environmental Quality Guidelines (40 CFR 1500-1508), the Navy and the **City and County of San Francisco** are soliciting public comments on the Draft EIS/EIR. Copies of the Draft EIS/EIR are available for review at San Francisco Planning Department, 1660 Mission **Street**, 1st floor, Planning Information Center, San Francisco Main **Public Library**, Civic Center, Larkin & Grove Streets; San Francisco **Public Library, Anna E. Waden Branch**, 5075 Third **Street**; San **Francisco Redevelopment Agency**, 770 Golden Gate Avenue.

A PUBLIC HEARING ON THE DRAFT EIS/EIR

will be held

Wednesday, December 10, 1997 at 5:00pm

at the following address:

Building 101
Hunters Point Shipyard
San Francisco, CA

The purpose of the public hearing is to receive written and verbal **comments on** the former Naval Shipyard Hunters Point Draft EIS/EIR. **Navy and City representatives** will be at this public hearing to receive comments on the document.

Agencies and the public are encouraged to provide written comments in addition to, or in lieu of, oral comments at the public hearing. Comments should clearly describe **specific issues** or topics of concern. Written statements **must** be received no later than January 5, 1998, and should be **addressed** to:

COMMANDING OFFICER
ENGINEERING FIELD ACTIVITY WEST
NAVAL FACILITIES ENGINEERING COMMAND
900 COMMODORE DRIVE
SAN BRUNO, CA 94066-5006
ATTN: MS. MARY DOYLE (Code 185)

DRAFT EIS/EIR Distribution List
November 1997

Title	Last	First	Organization	Branch
Elected Officials				
Attorney at Law	Katz	Leslie	Mayor of San Francisco, Appointed Public Representative	Select Committee on Base Closures
Supervisor	Shelley Florin	Kevin Lawrance	San Francisco Board of Supervisors San Francisco Mayor's Office The Honorable Barbara Boxer The Honorable Dianne Feinstein The Honorable John Burton The Honorable Milton Marks The Honorable Nancy Pelosi The Honorable Quentin Kopp The Honorable Tom Lantos The Honorable Willie Brown	
Federal Agencies				
Commanding Officer	Klimas	Denise	Federal Aviation Administration National Oceanic & Atmospheric Administration U.S. Army Corps of Engineers U.S. Coast Guard	c/o U.S. EPA Region IX (H-1-2) Sacramento District Marine Safety Office, San Francisco Bay
	Griggs Port	Mary Patricia	U.S. Department of the Interior U.S. Department of the Interior	Bureau of Indian Affairs Office of Environmental Policy and Compliance
Director	Deason,	Dr. Jon	U.S. Department of the Interior	Office of Environmental Policy and Compliance
Chief	Goodson	Nancy	U.S. Department of the Interior U.S. EPA	Office of Federal Activities
	Mangelsdorf	Alydda	U.S. EPA (H-9-2)	Federal Facilities Cleanup Office
	Farrel Moyer Haas	David J. Bob James	U.S. EPA Region IX U.S. EPA Region IX U.S. Fish & Wildlife Service	Office of Federal Activities Office of Regional Counsel Division of Ecological Services
Navy				
CDR	Elkins McClelland (Code 62.3)	Al Michael	Bay Area Base Transition Coordinator Engineering Field Activity West U.S. Navy U.S. Navy	Commander, Naval Base (COMNAVBASE)(Code 03) Commander-in-Chief Pacific Fleet (CINPACFLT) (Code N44)
State Agencies				
CEQA Review Branch	Fortney	Cathrine	Bay Area Air Quality Management District	CERCLA/NRDA Unit Region 3, Coastal Region
	Delaplaine	Mark	California Air Resources Board California Coastal Commission, Land Use	
	Martin	Michael	California Department of Fish & Game California Department of Fish and Game	
	Todd	Bob	California Department of Parks and Recreation California Department of Transportation California Department of Water Resources	
	Shabahari Moskat	Cyrus Gunther W.	California EPA California EPA	Office of Joe Browne, District Director Department of Toxic Substances Department of Toxic Substances Control

Title	Last	First	Organization	Branch
	Widell Hiatt	Cherilyn Richard	California Office of Planning and Research California State Lands Commission California State Office of Historic Preservation Water Quality Control Board	State Clearing House San Francisco Bay Region
Regional Agencies				
	Bursztynsky Ruffolo Brittle	Terry Jennifer Chris	Association of Bay Area Governments Bay Conservation & Development Commission Metropolitan Transportation Commission	Director of Environmental Services Metro Center
City and County of San Francisco				
Capt. Manager	Olive Lord Sahm Kilstrom Lee Cooper Brownell Bennett Whittle Holder Lee Learner	Sue Paul Barbara W. Keri William John Amy Rod Deborah Richard Tommy Debra	Hetch Hetchy Water & Power MUNI Service Planning Planning Department, City and County of San Francisco Planning Department, City and County of San Francisco Port of San Francisco San Francisco Chief Administrative Officer San Francisco City Attorney's Office San Francisco Department of Public Health San Francisco Fire Department San Francisco Housing Authority San Francisco Police Department San Francisco Public Works Department San Francisco Recreation and Park Department San Francisco Redevelopment Agency San Francisco Redevelopment Agency San Francisco Solid Waste Management San Francisco Water Department	Bureau of Toxics Bureau of Environmental Regulation and Management McLaren Lodge
Director	Loving Rhett deVaughn	Alan Byron Marcia		
General Manager	Mullane	John		
Organizations				
Chairperson	Hope Walker Zwierlein Bloom Feinstein Herz Sowells Gross Jackson House Pierce Agbabiaka McCoy	Linda Charlie Irene Saul Arthur Michael Darlene J. Shirley Espanola Ralph Karen Nicholas S. Harold	(HPS Artists Association) Advisory Council on Historic Preservation African American Truckers Association Amah Tribal Band ARC Ecology/Arms Control Research Center Audubon Society Bay Keeper Society Bayview-HuntersPoint Crime Prevention Council Bayview-HuntersPoint Ecumenical Council Bayview-HuntersPoint Foundation Administration Offices Bayview Coordinating Council Bayview Hill Neighborhood Association Bayview Hunters Point Democratic Club Bayview Hunters Point Homeowners and Residential Community Development Council Bayview Merchants Association	Golden Gate Chapter

Title	Last	First	Organization	Branch
Chair	Madison King Williams Jones Robinson	Scott Leroy Alfred Shirley Alma	Bayview Welfare Support Services Businesses of Hunters Point Shipyard do ILWU CAC Consultant Caheed Child Care Center Cal. Lawyers for the Arts California Environmental Trust California Native Plant Society	Yerba Buena Chapter
	Sigg Beerass Gendel Williams Smith	Jake James Neil Kevin B. Reuben	Coalition on Homelessness Consumer Action Friends of Candlestick Point Hunters Point Boys and Girls Club Hunters Point Community Youth Park Hunters Point Homeowners Association	
	Viera	Julia	Hunters Point Recreation Center Indian Canyon Mutsun Band of Costanoan	
Chairperson	Middleton Sayer	Julia Ann Marie	Kern Mediation Group Little Hollywood Improvement Association Mariners Village Homeowners Association McKinnon Avenue Community Club Moran Heights Homeowners Association Muwekma Indian Tribe Natural Resources Defense Council New Bayview Committee New Hp Homeowners Assoc.	
	Kern Bertone	Douglas Don	Ohlone Group Ohlone Group Ohlone Group Ohlone Group Ohlone Group Ohlone Group Pacific Gas & Electric Company Precision Transport Progress Seven RAND	
Chairperson	Stark	Rebecca	Restoring the Bay Campaign S.F. Senior Escort Program Samoan Mo Samoa San Francisco Chamber of Commerce San Francisco Council of District Merchants San Francisco for Reasonable Growth San Francisco Heritage San Francisco Housing & Tenants Council San Francisco League of Neighborhoods San Francisco Organizing Project San Francisco Planning and Urban Research Association San Francisco Tomorrow San Francisco Urban League SFSU Admin. Plan Sierra Club Sierra Club Silk Gaudain SMWM South Bayshore CDC South East Economic Group (SEED) Southeast Community College	
	Reid	Douglas		
	Cambra	Rosemary		
	Murray Govender Kehl Marquis Orozco Yamane Rodriguez Galvan Hardee Gray McCoy Law Holmes Frazier Tuiasosopo Lee Christensen	Samuel A. Manjala Jakki Kenneth Patrick Linda G. Ella Mae Andrew Will Tony Yvette Sally Ann Marc Rochele Nofcalum Sue Pat		
	Brittan Bahlman Allman	Georgia David Richard		
	Lucas	Lorraine		
	Dutra Chappel	Louise James		
	Nash Mix, Jr. Morishita	Andy George Leroy		
	Alschuler Pitcher Browning Brown	Karen Alex Sy-Allen Bernice		
				San Francisco Bay Chapter

Title	Last	First	Organization	Branch
	Garlington Palega	Ethel Sulu	Southeast Community Facility Southeast Community Facility Commission Southeast Economic Development Group	
	Lezama Dominski	Glen Tony	Union Bank West Edge Design Youth Community Developers	
Individuals				
	Banks Stam Thibeaux, Jr. Jones Pierce O'Neill Hardin Mackin Oertel McDaniels Bell McDowell Choy Ong Madison Sims Tui James Yamauchi McCoy Bailey Mousseaux (McLeod) Washington Ramirez Harris White Huggins Umble	Jesse Clarence Leon Joyce Karen Francis J. Heidi Edward Diana Carolyn Willie Cynthia Scott Willa Manuma Wedrell Lori Ilean Carolyn Jenny Caroline Alex Michael Gwenda Karen David		
Libraries				
	Wingerson	Kate	Government Documents San Francisco Public Library	San Francisco Main Public Library Anna E. Waden Branch
Newspapers				
Ms. Mr.	Ratcliff King Adams Wilcox Washington	Mary John Gerald Linda Huel	Asian Week Bay City News Service Chinese News Service Chinese Times El Bohemio News International Daily News Korea Central Daily News New Bayview Newspaper Nichi Bei Times Philippine Examiner Today Potrero View Newspaper San Francisco Bay Guardian San Francisco Bay Times San Francisco Chronicle. Press Office San Francisco Examiner San Francisco Independent San Francisco Weekly The New Fillmore Newspaper The Sun Reporter The Tenderloin Times	



DEPARTMENT OF THE NAVY
ENGINEERING FIELD ACTIVITY, WEST
NAVAL FACILITIES ENGINEERING COMMAND
900 COMMODORE DRIVE
SAN BRUNO, CALIFORNIA 94066-5006

IN REPLY REFER TO:

5090.1B
703/EP-1600
November 3, 1998

**SUBJECT: PUBLIC HEARING AND REVISED DRAFT ENVIRONMENTAL
IMPACT STATEMENT/ENVIRONMENTAL IMPACT REPORT
FOR THE DISPOSAL AND PROPOSED REUSE OF HUNTERS POINT
SHIPYARD, SAN FRANCISCO, CALIFORNIA**

Hunters Point Shipyard closed pursuant to the Defense Base Closure and Realignment Act, Public Law 101-510, as implemented by the 1993 base closure process. Under Section 2824 of Public Law 101-510, as amended, the Navy plans to convey the former Naval shipyard to the City of San Francisco for community reuse.

As part of this process, on November 14, 1997, the Department of the Navy and the City and County of San Francisco Planning Department (City)/San Francisco Redevelopment Agency (Agency) published a joint Draft Environmental Impact Statement/Environmental Impact Report (Draft EISEIR) to evaluate the potential for significant environmental effects of the Navy disposal and two proposed community reuse alternatives of the former Naval shipyard. The joint Draft EISEIR was prepared pursuant to Section 102 (2)(c) of the National Environmental Policy Act (NEPA) of 1969 as implemented by the Council of Environmental Quality regulations 40 CFR Parts 1500-1508, the California Environmental Quality Act (CEQA) Public Resources Code, Sec 21000 et seq., as amended.

Four public hearings were held, and substantial written comments were received by the end of the comment period on January 20, 1998. As a result of testimony received from the public, the Navy, City, and Agency have jointly determined that this Revised Draft EISEIR be prepared and circulated for public and agency review. Comments received on the November 14, 1997 Draft EISEIR have been considered during development of the revised text but have not been responded to individually. Those who commented on the prior review document are encouraged to review this Revised Draft EISEIR.

Two identical public hearings will be held for the purpose of receiving oral and written comments on the joint Revised Draft EISEIR. The first will be held on Wednesday December 9, 1998 at 5:00 p.m. in Building 101 Auditorium at Hunters Point Shipyard, San Francisco. The second hearing will be held at a joint meeting of the San Francisco Planning Commission and the San Francisco Redevelopment Agency Commission on Thursday December 17, 1998 in Room 404, War Memorial Veterans' Building, 401 Van Ness Avenue, San Francisco, at 1:30 p.m. or later (call 415-558-6422 the week of the hearing for a recorded message giving a more specific time). Any interested party may appear at a hearing and give testimony regarding the accuracy and completeness of the Revised Draft EISEIR.

The proposed Federal action discussed in the joint Revised Draft EISEIR is the disposal of Federal surplus property at the former Hunters Point Shipyard, San Francisco, California. The document also considers the potential significant impacts of two proposed community reuse alternatives of the property, the Proposed Reuse Plan Alternative, developed by the City and the Agency and the Reduced Development Alternative. The Proposed Reuse Plan or the Reduced Development alternative would be implemented by the Hunters Point Shipyard Redevelopment Plan. Both community alternatives emphasize mixed land uses of the site, including residential, industrial, maritime industrial, institutional, research and development, and open space. The document also evaluates a No Action alternative in which the Federal government would retain the property in caretaker status.

Agencies, public groups and individuals are invited to submit written comments on the Revised Draft EIS/EIR during the 60-day review period, which ends on January 5, 1999. Written correspondence must be received no later than January 5, 1999, and should be addressed to either:

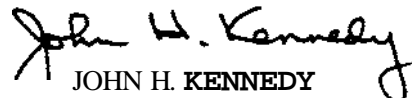
Engineering Field Activity West and/or
Naval Facilities Engineering Command
Attn: **Mr. Gary** Munekawa, Code 7032, Bldg 209/1
900 Commodore Drive
San Bruno, CA 94066-5006

City and County of San Francisco
San Francisco Planning Department
Attn: Ms. Hillary Gitelman
1660 Mission Street, Fifth Floor
San Francisco, CA 94103

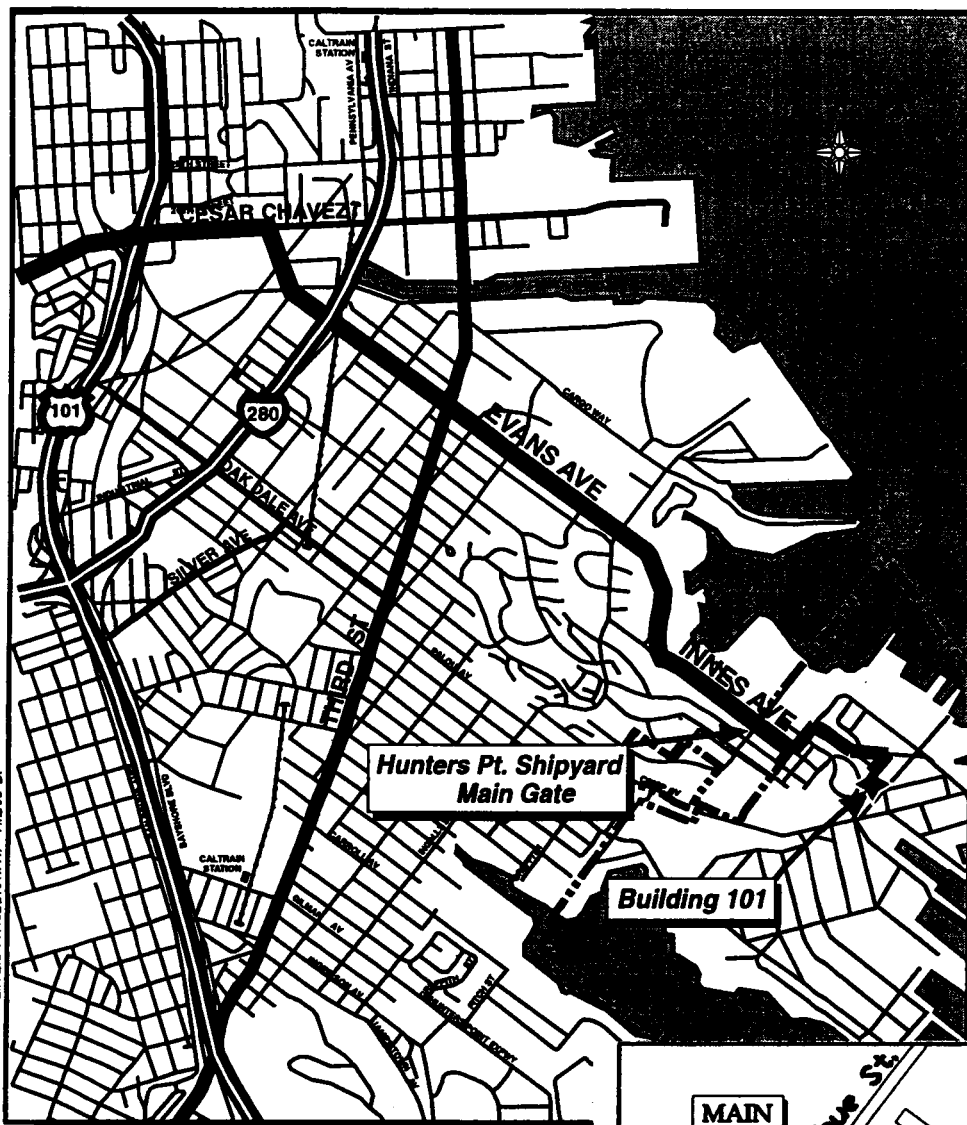
Copies of the Revised Draft EIS/EIR are being distributed to an extensive mailing list of agencies, organizations and individuals thought to have an interest in the proposed action, and a limited number of copies are available on request at the San Francisco Planning Department or from the Navy. The Revised Draft EIS/EIR is also available for review at the following locations in San Francisco:

San Francisco Planning Dept, 1660 Mission St., 1st Floor, Public Information Counter
San Francisco Main Public Library, Civic Center, Larkin & Grove Sts.
San Francisco Public Library, Anna E. Waden Branch, 5075 Third St.
San Francisco Redevelopment Agency, 770 Golden Gate Ave., 3rd Floor Reception Area

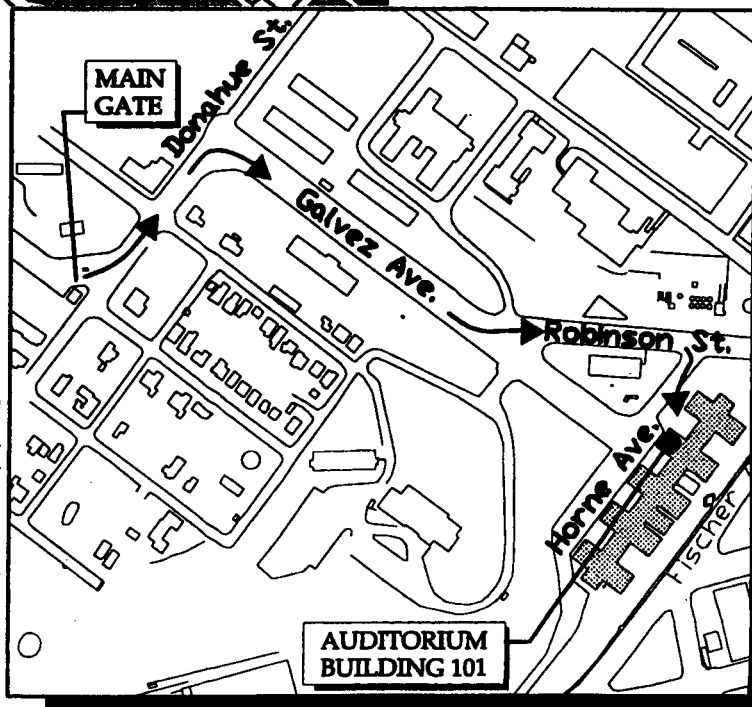
For further information concerning environmental review of the disposal and proposed reuse of the Hunters Point Shipyard, contact **Mr. Gary** Munekawa of the Department of the Navy at (650) 244-3022, FAX (650) 244-3206 or **Ms. Hillary** Gitelman of the San Francisco Planning Department at (415) 558-6381, FAX (415) 558-6426. For further information concerning the San Francisco Reuse Plan and process, contact Mr. Tom Conrad of the San Francisco Redevelopment Agency at (415) 749-2492, FAX (415) 749-2526. Thank you for your participation in this process.


JOHN H. KENNEDY
Head, Planning Specialist Support Team

Directions to Public Hearing at Hunters Point Shipyard, Building 101



From 101,
Take Cesar Chavez east.
Turn right on Evans
Avenue, which becomes
Hunters Point Boulevard
and then Innes Avenue.
Continue to Main Gate
and then follow map
below.



141-15 HP EIR/ES/141158L101.FH7 1/22/98 DF

G:\CD\141-15-F\AUDIO.DWG 10/23/98 RB

[Federal Register: November 6, 1998 (Volume 63, Number 215)]
[Notices]
[Page 59988-59989]
From the Federal Register Online via GPO Access [wais.access.gpo.gov]
[DOCID:fr06no98-65]

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ENVIRONMENTAL PROTECTION AGENCY

[ER-FRL-5496-6]

Environmental Impact Statements; Notice of Availability

Responsible Agency: Office of Federal Activities, General Information
(202) 564-7167 OR (202) 564-7153.

Weekly receipt of Environmental Impact Statements Filed October 26,
1998 Through October 30, 1998 Pursuant to 40 CFR 1506.9.

EIS No. 980439, LEGISLATIVE DRAFT EIS, USA, NM, McGregor Range Military
Land Withdrawal Renewal, Fort Bliss, Otero County, NM and TX, Due:
February 09, 1999, Contact: Anthony Rekas (703) 614-4991.

EIS No. 980440, DRAFT EIS, AFS, MT, Taylor Fork Timber Sale and Road
Restoration, Implementation, Buck Creek, Taylor Fork Creek and Eldridge
Creek, Gallatin National Forest, Madison Ranger, Hebgen Lake Ranger
District, Yellow Stone, Gallatin County, MT, Due: December 21, 1998,
Contact: Julie Neff-shea (406) 587-6706.

EIS No. 980441, DRAFT EIS, NPS, WA, Lake Roosevelt National Recreation
Area, General Management Plan, Implementation, Ferry, Grant, Lincoln,
Okanogan and Stevens Counties, WA, Due: January 31, 1999, Contact:
Vaughn Baker (509) 633-9441.

EIS No. 980442, FINAL EIS, NPS, MI, Isle Royale National Park General
Management Plan, Implementation, Keweenaw County, MI, Due: December 07,
1998, Contact: Michael Madell (402) 221-3493.

EIS No. 980443, FINAL EIS, COE, MN, ND, East Grand Forks, Minnesota and
Grand Forks, North Dakota Flood Control and Flood Protection, Red River
Basin, MN and ND, Due: December 07, 1998, Contact: John T. Shyne (651)
290-5270.

EIS No. 980444, DRAFT EIS, BLM, OR, Southeastern Oregon Resource
Management Plan, Implementation, Comprehensive Framework of Managing
Public Land, Malheur, Jordan and Andrew Resource Areas, Vale and Burns
Districts, Malheur, Harney and Grant Counties, OR, Due: March 01, 1999,
Contact: Gary Copper (541) 473-3144.

EIS No. 980445, DRAFT EIS, DOE, AZ, Griffith Energy Project,
Construction and Operation, 520-Megawatt (MW) Natural Gas-Fired and
Combined Cycle Power Plant, Right-of-way Grant, Operating Permit and
COE Section 404 Permit, Kingman, AZ, Due: December 21, 1998, Contact:
John Holt (602) 352-2692.

EIS No. 980446, REVISED DRAFT EIS, USN, CA, **Hunters Point** (Former)
Naval Shipyard Disposal and Reuse, Implementation, Revised Information,
City of San Francisco, San Francisco County, CA, Due: January 05, 1999,
Contact: Gary J. Munekawa (650) 244-3022.

EIS No. 980447, FINAL EIS, CGD, CA, I-880/CA-92 Interchange
Reconstruction, I-880 from Winton Avenue to Tennyson Road and CA-92
from Hesperian Boulevard to Santa Clara Street, Funding, City of
Hayward, Alameda County, CA, Due: December 07, 1998, Contact: Wayne
Till (510) 437-3514.

EIS No. 980448, DRAFT EIS, AFS, OR, Beaver Creek Fuels Reduction and
Associated Restoration Activities Project, Wallowa-Whitman National

Forest, La Grande Ranger District, Union County, OR, Due: December 21, 1998, Contact: Cindy Whitlock (541) 962-8501.

EIS No. 980449, DRAFT EIS, AFS, WY, Cold Springs Ecosystem Management Project, Implementation, Enhancement of Tree Harvesting and Sale, Medicine Bow-Routt National Forests, Douglas Ranger District, Converse and Albany Counties, WY, Due: December 21, 1998, Contact: Malcolm R. Edward (307) 358-4690.

EIS No. 980450, FINAL EIS, COE, MD, Ocean City, Restoration of Assateague Island, Water Resources Study, Town of Ocean City, Worcester County, MD, Due: December 07, 1998, Contact: Stacey Underwood (410) 962-4977.

EIS No. 980451, FINAL EIS, COE, FL, Jacksonville Harbor Navigation Channel Deepening Improvements, Construction, St. Johns River, Duval County, FL, Due: December 07, 1998, Contact: Rea Boothby (904) 232-3453.

Amended Notices

EIS No. 980425, FINAL EIS, FHWA, IL, Federal Aid Route 310/US 67 Expressway Study, Godfrey to Jacksonville, Funding and COE Section 404 Permit, Madison, Jersey, Greene, Morgan and Scott Counties, IL, Due: November 23, 1998, Contact: William C. Jones (708) 283-3510. Published FR--10-23-98--Due Date Correction.

EIS No. 980437, DRAFT SUPPLEMENT, EPA, CA, International Wastewater

[[Page 59989]]

Treatment Plant and South Bay Ocean Outfall, Updated Information, Interim Operation, Tijuana River, San Diego, CA, Due: November 30, 1998, Contact: Elizabeth Borowiec (415) 744-1165.

U.S. EPA had applied to the Council on Environmental Quality (CEQ) under Section 1502(c)(4) of the CEQ Regulations for the Approval of Alternative Procedures. CEQ has approved the request by EPA for a 30-day Review Period.

Dated: November 3, 1998.

William D. Dickerson,

Director, NEPA Compliance Division, Office of Federal Activities.

[FR Doc. 98-29841 Filed 11-5-98; 8:45 am]

BILLING CODE 6560-50-U

Notice of Completion

Appendix F

Mail to: State Clearinghouse, 1400 Tenth Street, Sacramento, CA 95814 916/445-0613

SCH # 95072085

Project Title: HUNTERS POINT SHIPYARD DISPOSAL & REUSE

Lead Agency: SAN FRANCISCO PLANNING DEPT & REDEVELOPMENT Contact Person: HILARY E. GUTZMAN

Street Address: 1660 MISSION STREET Phone: (415) 558-6381

City: SAN FRANCISCO, CA Zip: 94108 County: SAN FRANCISCO

Project Location

County: SAN FRANCISCO City/Nearest Community: SAN FRANCISCO

Cross Streets: INNES AVENUE Total Acres: 493 ACRES

Assessor's Parcel No. N/A Section: _____ Twp. _____ Range: _____ Base: APPROX.

Within 2 Miles: State Hwy #: US 101 / I-280 Waterways: SF BAY

Airports: SFO Railways: CALTRAIN / UP Schools: YES

Document Type

- CEQA: NOP Supplement/Subsequent Early Cons EIR (Prior SCH No.) Neg Dec Other Draft EIR
- NEPA: NOI EA Draft EIS FONSI
- Other: Joint Document Final Document Other

Local Action Type

- General Plan Update Specific Plan Remove Amortization
- General Plan Amendment Master Plan Prezone Redevelopment PLAN
- General Plan Element Planned Unit Development Use Permit Coastal Permit
- Community Plan Site Plan Land Division (Subdivision, Parcel Map, Tract Map, etc.) Other LEASE

Development Type

- Residential: Units 1300 Acres _____
- Office: Sq.ft. _____ Acres _____ Employees _____
- Commercial: Sq.ft. 1.5 Mill Acres _____ Employees _____
- Industrial: Sq.ft. 1.1 Mill Acres _____ Employees _____
- Educational/Community: 0.5 Mill sq ft
- Recreational
- LIVE/ROCK: 300 UNITS
- Water Facilities: Type _____ MGD _____
- Transportation: Type _____
- Mining: Mineral _____
- Power: Type _____ Watt _____
- Waste Treatment: Type _____
- Hazardous Waste: Type _____
- Other: _____

Project Issues Discussed in Document

- Aesthetic/Visual Flood Plain/Flooding Schools/Universities Water Quality
- Agricultural Land Forest Land/Fire Hazard Septic Systems Water Supply/Groundwater
- Air Quality Geologic/Seismic Sewer Capacity Wetland/Riparian
- Archeological/Historical Minerals Soil Erosion/Compaction/Grading Wildlife
- Coastal Zone Noise Solid Waste Growth Inducing
- Drainage/Absorption Population/Housing Balance Toxic/Hazardous Landuse
- Economic/Job Public Services/Facilities Traffic/Circulation Cumulative Effects
- Fiscal Recreation/Parks Vegetation Other

Present Land Use/Zoning/General Plan Use

FEDERAL (NAVY) PROPERTY

Project Description THE REVISED DRAFT EIS/EIR INCLUDES ANALYSIS OF NAVY DISPOSAL, A NO ACTION ALTERNATIVE, AND TWO REUSE ALTERNATIVES. BOTH REUSE ALTERNATIVES WOULD PROVIDE FOR A MIX OF INDUSTRIAL, COMMERCIAL, CULTURAL, AND RESIDENTIAL USES WITH ATTENDANT OPEN SPACE AND INFRASTRUCTURE IMPROVEMENTS. FOR MORE INFORMATION, SEE CHAPTER 2.

NOTE: Clearinghouse will assign identification numbers for all new projects. If a SCH number already exists for a project (e.g. from a Notice of Preparation or previous draft document) please fill it in.

Revised October 1980

Reviewing Agencies Checklist

KEY

- S = Document sent by lead agency
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- ✓ = Suggested distribution

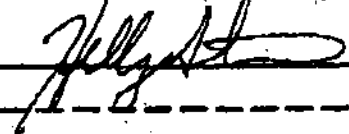
- Resources Agency
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- Coastal Commission
- Coastal Conservancy
- Colorado River Boyd
- Conservation
- Fish & Game
- Forestry
- Office of Historic Preservation
- Parks & Recreation
- Reclamation
- S.F. Bay Conservation & Development Commission
- Water Resources (DWR)
- Business, Transportation & Housing
- Aeronautics
- California Highway Patrol
- CALTRANS District # 4
- Department of Transportation Planning (headquarters)
- Housing & Community Development
- Food & Agriculture
- Health & Welfare
- Health Services _____
- State & Consumer Services _____
- General Services _____
- OLA (Schools) _____

- Environmental Affairs**
- Air Resources Board
- APCD/AQMD
- California Waste Management Board
- SWRCB: Clean Water Grants
- SWRCB: Delta Unit
- SWRCB: Water Quality
- SWRCB: Water Rights
- Regional WQCB # _____ (CONRAD OFFICE)
- Youth & Adult Corrections**
- Corrections
- Independent Commissions & Offices**
- Energy Commission
- Native American Heritage Commission
- Public Utilities Commission
- Santa Monica Mountains Conservancy
- State Lands Commission
- Tahoe Regional Planning Agency
- Other CAL EPA / DTSC

Public Review Period (to be filled in by lead agency)

Starting Date November 6, 1998

Ending Date JANUARY 5, 1999

Signature 

Date 11/2/98

Lead Agency (Complete if applicable):

Consulting Firm: _____

Address: _____

City/State/Zip: _____

Contact: _____

Phone: (____) _____

Applicant: _____

Address: _____

City/State/Zip: _____

Phone: (____) _____

For SCH Use Only:

Date Received at SCH _____

Date Review Starts _____

Date to Agencies _____

Date to SCH _____

Clearance Date _____

Notes: _____

Revised October 1989

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PUBLIC NOTICES

PUBLIC NOTICE

The Department of the Navy (Navy), in association with the City and County of San Francisco (City) and the San Francisco Redevelopment Agency (Agency), announces the availability of the Revised Draft Environmental Impact Statement/Environmental Impact Report (Revised Draft EIS/EIR) for the Disposal and Reuse of Hunters Point Shipyard and the scheduling of a public hearing. The Revised Draft EIS/EIR, prepared in accordance with the National Environmental Policy Act (NEPA) and the California Environmental Quality Act (CEQA), analyzes the potential environmental impacts associated with the disposal of Federal surplus land at Hunters Point Shipyard. The local action evaluated is the proposed reuse of the Hunters Point property, based on the Proposed Reuse Plan described in the City's Land Use Alternatives and Proposed Draft Plan, Hunters Point Shipyard (March 1995, as revised January 1997) and the Agency's redevelopment plan, adopted July 1997. An alternative reuse scenario and a no-action alternative, which would result in the Federal government retaining the property, are also evaluated. As part of the planning process, the Navy, City, and Agency published a joint Draft EIS/EIR on November 14, 1997. Four public hearings were held and substantial written comments received. Those comments were considered during development of the Revised Draft EIS/EIR.

Pursuant to Section 102(2) of NEPA, the Council of Environmental Quality Guidelines (40 CFR 1500-1508), the Navy, City, and Agency are soliciting public comments on the Revised Draft EIS/EIR. Copies of the Revised Draft EIS/EIR are available for review at the San Francisco Planning Department, 1660 Mission Street, 1st Floor, Planning Information Center; the San Francisco Main Public Library, Civic Center, Larkin & Grove Streets; the San Francisco Public Library, Anna E. Waden Branch, 5075 Third Street; and the San Francisco Redevelopment Agency, 770 Golden Gate Avenue.

PUBLIC HEARINGS ON THE REVISED DRAFT EIS/EIR

will be held

Wednesday, December 9, 1998 at 5:00 pm

Building 101 Auditorium
Hunters Point Shipyard
San Francisco, California

and

Thursday, December 17, 1998 at 1:30 pm or later

(Call 415/558-6422 the week of the hearing for a recorded message giving a more specific time.)
Room 404, War Memorial Veterans' Building
401 Van Ness Avenue
San Francisco, California

The purpose of the public hearings is to receive written and verbal comments on the Revised Draft EIS/EIR. Agencies and the public are encouraged to provide written comments in addition to, or in lieu of, oral comments at the public hearing. All comments will be treated equally and will be responded to in the final EIS/EIR. Written statements must be postmarked no later than January 5, 1999, and should be addressed to:

Engineering Field Activity, West
Naval Facilities Engineering Command
Attn: Mr. Gary Muneke, Code 7032, Bldg 209/1
900 Commodore Drive
San Bruno, CA 94066-5006

and/or

City and County of San Francisco
San Francisco Planning Department
Attn: Ms. Hillary Gitelman
1660 Mission Street, Fifth Floor
San Francisco, CA 94103

Revised Draft EIS/EIR Distribution List
October 1998

Title	Last	First	Organization	Branch
Electd Officials				
			The Honorable Barbara Boxer The Honorable Dianne Feinstein The Honorable John Burton The Honorable Nancy Pelosi The Honorable Quentin Kopp The Honorable Tom Lantos The Honorable Willie L. Brown, Jr.	
Federal Agencies				
Commanding Officer	Sachs	Steven	Department of Housing and Urban Development	Community Planning and Development, 9ADE
	Reynolds	John J.	Department of the Interior	National Park Service
	Sanderson	Patricia	Department of the Interior	Office of the Secretary
	Port			
	White	Wayne	Department of the Interior	Fish and Wildlife Service
	Doszkocs	Tom	Federal Aviation Administration	Property Disposal Division (9PR)
	Sullivan	Laurie	General Services Administration, Region 9	c/o U.S. EPA Region 9 (H-1-2)
			National Oceanic & Atmospheric Administration	Sacramento District
			U.S. Army Corps of Engineers	Marine Safety Office, San Francisco Bay
			U.S. Coast Guard	National Marine Fisheries Service
Director	Bybee	Jim	U.S. Department of Commerce	Office of Economic Adjustment
	O'Brien	Pat	U.S. Department of Defense	Office of Economic Adjustment
	Ryett	Paul	U.S. Department of Defense	Real Property Group
	Hakola	David	U.S. Department of Education	Federal Real Property Assistance Program
	Hoops	George	U.S. Department of Education	Office of Environmental Policy and Compliance
	Deason	Dr. Jon	U.S. Department of the Interior	Bureau of Indian Affairs
	Harris	Dan	U.S. Department of the Interior	Federal Highway Administration
Chief	Farrell	David J.	U.S. Department of Transportation	Office of Federal Activities
	Moyer	Bob	U.S. EPA	Office of Federal Activities
	Trombadore	Claire	U.S. EPA Region 9	Office of Regional Counsel
	Haas	James	U.S. EPA Region 9	Division of Ecological Services
			U.S. EPA Region 9	
Navy				
Commander	Gustafson	Jim	Caretaker Site Office Commander-in-Chief Pacific Fleet COMNAVBASE, San Diego Defense Technical Information Center	(CINPACFLT) (Code N44) Code N45, Environmental Programs DTIC-BLS
State Agencies				
			California Air Resources Board	

Title	Last	First	Organization	Branch
Vice President	Joe Martin	Cynthia Lawrence	City and County of San Francisco	Planning Commission
	Mills Robinson	Beverly B. Joel	City and County of San Francisco	Planning Commission
Secretary	Theoharis	Anita	City and County of San Francisco	Recreation and Park Department
	Green	Andrea	City and County of San Francisco Landmarks Preservation Advisory Board	Planning Commission
Chancellor	Henderson Kilstrom	Paul Keri	Office of District Attorney Port of San Francisco	
	Kennedy Anderson	Willie B. Del	Redevelopment Agency Site Office San Francisco Community College District	
Manager	Brownell	Amy	San Francisco Department of Public Health	Bureau of Toxics
	Lee	Tommy	San Francisco Department of Public Works	Bureau of Environmental Regulation and Management
Transit Planner	McDowell	Willie	San Francisco Department of Public Works	
	Bennett Whittle	Rod Deborah James	San Francisco Fire Department San Francisco Housing Authority San Francisco Municipal Railway	
Captain	Lowe			
	Roth		San Francisco Police Department	
General Manager	Moran	Anson	San Francisco Public Utilities Commission	
	Conrad	Tom	San Francisco Redevelopment Agency San Francisco Redevelopment Agency	FRA Commissioners
Superintendent	Rojas	Waldemar	San Francisco Unified School District	
	Mullane	John	San Francisco Water Department	
Organizations:				
Chairperson	Walker	Charlie	African American Truckers Association	
	Jacobuitz	Bob	AIA San Francisco Chapter	
	Norman	Alvin	Al Norman Plumbing	
	Zwierlein	Irene	Amah Tribal Band	
	Bach	Eve	ARC Ecology	
	Bach	Eve	ARC Ecology	
	Bloom	Saul	ARC Ecology	
	Bloom	Saul	ARC Ecology	
	Shirley	Chris	ARC Ecology	
	Mayer	Richard	Artists Equity Association	
Hestor	Sue	Attorney at Law		

title	Last	First	Organization	Branch
	Taylor	Nancy	B. Wilson & Associates	
	Crowder	Nia	Baker & McKenzie Bay Area Council	
	Herz	Michael	Bay View Hunters Point Health Task Force	
	Stark	Rebecca	Baykeeper Society	
	Sowells	Darlene J.	Bayview-Hunters Point Crime Prevention Council	
	Gross	Shirley	Bayview-Hunters Point Ecumenica council	
	Jackson	Espanola	Bayview-Hunters Point Foundator	Administration Offices
	House	Ralph	Bayview Coordinating Council Bayview Hill Neighborhood Association	
	Webb	Olin	Bayview Hunters Point	DC
	Pierce	Karen	Bayview Hunters Point Democratic Club	
	McCoy	Harold	Bayview Merchants Association	
	Westbrook	Gwendoly n	Black Leadership	
	Dyett	Michael	Blayney-Dyett	
	Daimond	Susan R.	BP Builders Exchange	
	Madison	Scott	Brobeck, Pheleger, Harrison Businesses of Hunters Point Shipyards	
Executive Director	Davis	George W.	BVHP Multipurpose Sr. Services, Inc.	
	Togia	Lorraine	BVHP Multipurpose Sr. Services, Inc.	
	Robinson	Alma	CA Lawyers for the Arts	
	Williams	Alfred	CAC Consultant	
Chair	Jones	Shirley	Caheed Child Care Center	
	Cahill	Jay	Cahill Contractors, Inc. California Environmental Trust	
	Sigg	Jake	California Native Plant Society	Terba Buena Chapter
	Rhine	Bob	Capital Planning Department	CSF
	Buxton	Marti	Catellus	
	Noordzij	Duco	CBE	
	Thomas	Mike	CBE	
	Chang	Pamela	CBE / SAPER!	
	Dale	Marcia	CDA Expert Network	
	LeWinter			
	Lester	Carol	Chicago Title	
	Soule	Ken	Chickering & Gregory	
	Marmar	Jeff	Chinatown Resource Center Coalition for Better Wastewater solutions	
	Murphy	Dorice	Coalition For San Francisco Neighborhoods	
	Beeras	James	Coalition on Homelessness	

Title	Last	First	Organization	Branch		
everend	Purcell	Dennis	Coblentz, Cahen, McCabe and Breyer			
	Purcell	Dennis	Coblentz, Cahen, McCabe and Breyer			
	Gendel	Neil	Consumer Action			
	Welch	Calvin	Council of Community Housing Organizations			
	Farrell	Lawrence	Cushman Wakefield of California, Inc.			
tate ordinator	Stiefvater	Wayne	Cushman Wakefield of California, Inc.	Historic Preservation Consultants		
	Hawkins	Cordell	Double Rock Church Downtown Association of San Francisco EIP Associates Environmental Science Associates, Inc. Farella, Braun & Martel			
	Stevens	Doug	Food and Fuel Retailers For Economic Equality			
	Platt	Mrs. Bland	G. Bland Platt Associates			
	Gordon	Peter	Gensler and Associates			
	Vettel	Steven L.	Gladstone & Vettel, Attorney at Law			
	Eng	Anne Lee	Golden Gate University		chool of Law	
	Eng	Anne Lee	Golden Gate University		chool of Law	
	Crow	Paula	Goldfarb & Lipman			
	LeStrange	Eric	Greenwood Press, Inc. Gruen, Gruen & Associates			
hairperson	Freund	Frederic	Hanford Freund & Co.			
	smith	Reuben	Hunters Point Boys and Girls Club Hunters Point Community Youth Park			
	Viera	Julia	Hunters Point Homeowners Association			
	Middleton	Julia	Hunters Point Recreation Center			
	Hardin	Heidi	Hunters Point Shipyard Artists Association			
	Hope	Linda	Hunters Point Shipyard Artists Association			
	Sayer	Ann	Indian Canyon Mutsun Band of costanoan			
	Logan	Marie Gaylon	Infusion One			
	Executive irector	Fox	Jill		Times Avenue Coalition,	RTS Democratic Club
		Friesema	H. Paul		Institute for Policy Research	Northwestern University
Edwards		Vida	Jackie Robinson Garden Apartments Jon Twichell Associates	Bayview Hunters Point		
Hoffman		Elliot	Just Desserts			

Title	Last	First	Organization	Branch
Chairperson	Vargo	Jan	Kaplan/McLaughlin/Diaz	
	Kern	Douglas	Kern Mediation Group	
	Bertone	Don	Little Hollywood Improvement Association	
			Mariners Village Homeowners Association	
	Maxwell	Sally	Maxwell & Associates McKinnon Avenue Community Club	
	Tone	Jerry	Montgomery Capital Corporation	
	Reid	Douglas	Moran Heights Homeowners Association	
	Herber	Jacob	Morrison & Foerster	
	Cambra	Rosemary	Muwekma Indian Tribe	
	Sneed	Regina	National Lawyers Guild Natural Resources Defense Council	
Father	Murray	Samuel A.	New Bayview Committee	
	Govender	Manjala	New HP Homeowners Assoc.	
	Nichols	Louise	Nichols-Berman	
	Galvan	Andrew	Ohlone Group	
	Kehl	Jakki	Ohlone Group	
	Marquis	Kenneth	Ohlone Group	
	Orozco	Patrick	Ohlone Group	
	Rodriguez	Ella Mae	Ohlone Group	
	Yamane	Linda G.	Ohlone Group	
	Ullery	Kirk	Our Lady of Lourdes	
	Hardee	Will	Pacific Gas & Electric Company Page & Turnbull	
	Zeller	Marie	Patri-Burhage-Merken	
	Siems	Marilyn L.	Pilsbury, Madison & Sutro	
	Root	Gloria	Planning Analysis & Development	
	Gray	Tony	Precision Transport	
	Jones	Reverend	Providence Baptist Church	
		Calvin		
	Bass	Peter	Ramsay/Bass Interest	
Law	Sally Ann	RAND		
Hellen	Roy	Reimer Associates		
Holmes	Marc	Restoring the Bay Campaign		
Reuben	James	Reuben & Alter Rockerfeller & Associates Realty L.P.		
Foster	Thomas N.	Rothschild & Associates		
Livermore	Richard	Royal LePage Commercial Real Estate Services		
Lantzberg	Alex	SAEJ		
Caplan	Leslie	San Francisco Baykeeper	Clean Waterfront Project	
Lozeau	Michael	San Francisco Baykeeper		
Executive Director	Casey	Donna	San Francisco Beautiful	

Title	Last	First	Organization	Branch
Executive Director	Smith	Stanley	San Francisco Building & Construction Trades Council San Francisco Chamber of Commerce	
	Christensen	Pat	San Francisco Council of District Merchants	
	Brittan	Georgia	San Francisco for Reasonable Growth	
	Allman	Richard	San Francisco Housing & Tenants council	
	Johnson	Walter	San Francisco Labor Council	
	Lucas	Lorraine	San Francisco League of Neighborhoods	
	Dutra	Louise	San Francisco Organizing Project	
	Chappel	James	San Francisco Planning and Urban Research Association	
	Frazier	Rochele	San Francisco Senior Escort Program	
	Kilroy	Toni	San Francisco Tomorrow	
	Miller	Mary Ann	San Francisco Tomorrow	
	Morrison	Jane	San Francisco Tomorrow	
	Tony Kilroy	Jennifer	San Francisco Tomorrow	
	Mix Jr.	George	San Francisco Urban League	
	Nakatani	Keith	Save San Francisco Bay-Association	
	Loftis	Sharian D.	SECF Sedway & Cooke Associates	
	Washington	Osceola	Senior Citizen Bayview	
	Nuru	Mohamm ed	SF League of Urban Gardeners	
	Morishita	Leroy	SFSU Admin. Plan	
	Kremer	Dave	Shartsis Freise & Ginsburg	
	Billote	Bill	Shipyards Tenants Steering Committee	
	Wright	Patricia	Shoreview Resident Associate Sierra Club Sierra Club	San Francisco Bay Chapter San Francisco Group
	Kriken	John	Skidmore, Owings & Merrill	
	Alschuler	Karen	SMWM	
	Lewis	Olive	Solem & Associates	
	Pitcher	Alex	South Bayshore CDC	
	Browning	Sy-Allen	South East Economic Group (SEED)	
	Lantsberg	Alex	Southeast Alliance for Environmental Justice (SAEJ)	
Wilson	Claude	Southeast Alliance for Environmental Justice (SAEJ)		
Brown	Bernice	Southeast Community College		
Garlington	Ethel	Southeast Community Facility		
Palega	Sulu	Southeast Community Facility Commission		

Title	Last	First	Organization	Branch
Center Director	Selmar	Cynthia	Southeast Health Center	180 Howard Street, Suite 180
Executive Director	Tandler	Robert S.	Square One Film & Video	
	Bardis	John	Steeffel, Levitt & Weiss	
	Witherspoon	Terry	Sunset Action Committee	
	Bahlman	David	Sustainable San Francisco	
	Legallet	Robert	Tetra Tech, Inc.	
	Jones	Henrietta	The Foundation for San Francisco's Architectural Heritage	
	Lezama	Glen	The Jefferson Company	
	Dominski	Tony	The Normandy Associates	
	Tatum	Carol S.	Third Street Task Force	
Individuals				
	Aguirre	Era	Bay View Hunters Point Advocacy	c/o ILWU
	Allan	Peter		
	Arlington	Ethel		
	Autry	James		
	Banks	Jesse		
	Bauer	Lisa		
	Beck	Albert		
	Bell	Willie		
	McDowell			
	Burgess	Ollie		
	Choy Ong	Cynthia		
	Cincotta	David		
	Daniels	Michelle		
	Dominski	Ahna		
	Ellis	Janet		
	Ford	Theresa L.		
	Ford	Theodis		
	Fox	Jill		
	Frazier	Rochelle		
	Gaudain	Silk		
	Harris	Michael		
	Havey	Tom		
	Hayes	Ellen		
	Henry-Ellis	Michelle		
	Hines	Toni		
	Huggins	Karen		
	Jackson	David E.		
	James	Wedrell		
	Jones	Alvin		
	Jones	Henrietta		
	King	Leroy		
	LaMell	Anthony		
	Lewis	Keith		
	Mackin	Edward		

Title	Last	First	Organization	Branch
	Madison	Scott		
	Maxwell	Sophenia		
	McCoy	Ilean		
	McDaniels	Carolyn		
	Miller	Cliff		
	Mousseaux	Jenny		
	(Mcleod)			
	O'Neill	Francis J.		
	Oertel	Diana		
	O'Neill	Frank		
	Papazian	Hali		
	Phillips	James		
	Pierce	Karen		
	Reed	Judy		
	Richardson	Linda		
	Sanger, Esq.	John		
	Sims	Willa		
	Suet Barkley,	Alice		
	Esq.			
	Thibeaux, Jr.	Leon		
	Tui	Manuma		
	Ventresca	Joel		
	Vincent	Dorris M.		
	Walker	Shellie		
	Washington	Caroline		
	Weicker	Steven		
	White	Bruce		
	White	Gwenda		
	White III	Nathaniel		
	Willette	Eunice		
	Williams	Jessie		
	Yamaguchi	Lori		
Newspapers				
	Ratcliff	Mary	Asian Week Associated Press Bay City News Service Bayview Newspaper Chinese Times El Bohemio News International Daily News Korea Central Daily News Nichi Bei Times Philippine Examiner Today Potrero View Newspaper San Francisco Bay Guardian San Francisco Bay Times San Francisco Business Times San Francisco Chronicle, Press Office	
	King	John		
	Adams	Gerald	San Francisco Examiner	

Title	Last	First	Organization	Branch
	Nguyen Wilcox Washington	Daisy Linda Huel	San Francisco Independent San Francisco Independent San Francisco Weekly The New Fillmore Newspaper The Sun Reporter The Tenderloin Times	
Libraries				
	Wingerson	Kate	Government Documents Government Publications Department Hastings College of Law - Library San Francisco Public Library Stanford University Libraries UC Berkeley	San Francisco Main Public Library San Francisco State University Ann E. Waden Branch Johnson Library of Government Documents Institute of Government Studies

Transportation, Traffic, and Circulation

Level of Service Definitions

Signalized Intersections

Table B-1 presents the signalized intersections LOS definitions. LOS A indicates free-flow conditions with short delays, while LOS F indicates congested conditions with extremely long delays. LOS A, B, C, and D are considered excellent to satisfactory service levels, LOS E is undesirable, and LOS F conditions are unacceptable. Operations at signalized intersections were evaluated using the *1985 Highway Capacity Manual (1994 Update)* operations methodology for intersection delay, outlined in Chapter 9.

TABLE B-1
Signalized Intersection Level of Service Definitions

Level of Service	Typical Delay (sec/veh)	Typical Traffic Condition
A	≤ 5.0	Insignificant Delays: No approach phase is fully utilized and no vehicle waits longer than one red indication.
B	5.1 - 15.0	Minimal Delays: An occasional approach phase is fully utilized. Drivers begin to feel restricted.
C	15.1 - 25.0	Acceptable Delays: major approach phase may become fully utilized. Most drivers feel somewhat restricted.
D	25.1 - 40.0	Tolerable Delays: Drivers may wait through more than one red indication. Queues may develop but dissipate rapidly, without excessive delays.
E	40.1 - 60.0	Significant Delays: Volumes approaching capacity. Vehicles may wait through several signal cycles and long queues of vehicles form Upstream.
F	> 60.0	Excessive Delays: Represents conditions at capacity, with extremely long delays. Queues may block upstream intersections.

Sources: *Highway Capacity Manual*, Special Report No. 209, Transportation Research Board, 1985, (Updated 1994); *Interim Materials on Highway Capacity*, Circular 212, Transportation Board, 1980.

Unsignalized Intersections

A different methodology was used to analyze operations at unsignalized intersections with minor street control (i.e., a stop sign). Operations at the unsignalized intersections were evaluated using the *1985 Highway Capacity Manual (Updated 1994)* methodology for intersection delay, outlined in Chapter 10. LOS for unsignalized intersections ranges from LOS A, which is generally free-flow conditions with easily made turns by the minor street traffic, to LOS F, which indicates very long delays for the minor street traffic. Table B-2 presents the LOS definitions for Two-Way Stop controlled intersections.

TABLE B-2
Two-Way Stop Controlled Intersection Level of Service Definitions

Level of Service	Average Total Delay (seconds/vehicle)	Typical Traffic Condition
A	0 - 5	Little or no delay.
B	5.1 - 10	Short traffic delays.
C	10.1 - 20	Average traffic delays.
D	20.1 - 30	Long traffic delays.
E	30.1 - 45	Very long traffic delays.
F	> 45	*

Source: *Highway Capacity Manual*, Special Report No. 209, Transportation Research Board, 1985, Updated 1994.

- * When demand volume exceeds the capacity of the lane, extreme delays will be encountered with queuing which may cause severe congestion affecting other traffic movements in the intersection. This condition usually warrants improvement to the intersection.

All-Way Stop controlled intersections were analyzed using the *Transportation Research Board, Circular 373* analysis methodology, which estimates the delay for each roadway approach based upon the intersection geometry and the **turning** movements at the intersection. The LOS is determined based upon average vehicle delay. Table B-3 presents the LOS definitions for All-Way Stop controlled intersections.

TABLE B-3
All-Way Stop Controlled Intersection Level of Service Definitions

Level of Service	Typical Delay
A	55.0
B	5.1 - 10.0
C	10.1 - 20.0
D	20.1 - 30.0
E	30.1 - 45.0
F	≥ 45.0

Source: Transportation Research Board, Circular 373.

**TABLE B-4
Existing Freeway Volumes**

Location	A.M. Peak Hour (8:00 to 9:00 A.M.)	P.M. Peak Hour (5:00 to 6:00 P.M.)
I-80/Bay Bridge west of Treasure Island/ Yerba Buena Island	18,400	17,420
U.S. 101 at the San Francisco/San Mateo County line	13,450	12,600
I-280 south of U.S. 101	10,850	12,250

Source: Caltrans hourly traffic counts, 1994.

**TABLE B-5
Freeway Ramp Volumes**

Ramp	Volumes (Veh./Hour)	
	A.M. Peak (7:00 to 9:00 A.M.)	P.M. Peak (4:00 to 6:00 P.M.)
U.S. 101 Ramps:		
NB off at Third St.	1,875	860
NB On an Bayshore Blvd./Third St.	620	490
SB Off at Third St.	735	715
SB On at Third St.	710	1,560
NB On at Cesar Chavez St.	460	490
SB Off at Cesar Chavez St.	750	200
I-280 Ramps:		
NB On at Indiana St.	1,210	1,420
SB Off at Pennsylvania Ave.	560	800
NB Off at Cesar Chavez St.	525	335

Source: Korve, 1996.

TABLE B-6
Level of Service - HPS Intersections

Intersection	Control Type	A.M. Peak Hour		P.M. Peak Hour	
		Delay (secs.)	LOS	Delay (secs.)	LOS
Innes Avenue / Donahue Street	Signal	0.2	A	0.2	A
Crisp Avenue / Spear Avenue	Two-Way Stop ¹	n/a	n/a	n/a	n/a
Crisp Avenue / I Street	Two-Way Stop	n/a	n/a	n/a	n/a
Galvez Avenue / Donahue Street	Two-Way Stop	3.3	A	2.9	A
Lockwood Street / Donahue Street	Two-Way Stop ²	3.5	A	3.5	A
Lockwood Street / Spear Avenue	Two-Way Stop	2.7	A	2.7	A
Galvez Avenue / Spear Avenue	All-Way Stop ³	n/a	n/a	n/a	n/a

Source: Korve Engineering, Inc., 1996.

¹ This intersection is currently an uncontrolled intersection. For analysis purposes, a Two-Way Stop controlled intersection was assumed.

² This intersection is currently a Three-Way Stop controlled intersection. For analysis purposes, an All-Way Stop controlled intersection was assumed.

³ Unsignalized intersection delay and LOS presented for minor street movement.

TABLE B-7
Level of Service - City Intersections Off HPS

Intersection	Control Type	A.M. Peak Hour		P.M. Peak Hour	
		Delay (secs.)	LOS	Delay (secs.)	LOS
Third Street / Evans Avenue	Signal	17.8	C	16.2	C
Third Street / Cargo Way	Signal	18.8	C	11.2	B
Third Street / Cesar Chavez Street	Signal	12.7	B	14.3	B
Evans Avenue / Cesar Chavez Street	Signal	24.0	C	39.4	D
Third Street / Carroll Avenue	Signal	5.9	B	5.9	B
Third Street / Gilman Avenue	Signal	11.7	B	9.7	B
Third Street / Palou Street	Signal	11.2	B	10.0	B
Jennings Street / Evans Avenue*	Two-Way Stop	6.0	B	8.0	B
Evans Avenue / Napoleon & Toland**	Signal	6.8	B	6.7	B

Source: Korve Engineering, Inc., 1996.

* Unsignalized intersection - minor street movement delay and LOS

** This intersection was recently signalized

TABLE B-8
Percent Truck Traffic at Selected Off-Site Intersections

Intersection	Approach	A.M. Peak	P.M. Peak
Third St./Palou St.	NB	6.9%	5.3%
	SB	10.6%	5.4%
	EB	12.8%	8.7%
	WB	14.7%	11.2%
	Total	9.5%	6.3%
Third St./Revere St./Bay View St.	NB	6.7%	5.3%
	SB	12.6%	7.1%
	EB	4.3%	4.5%
	EB	2.4%	0.0%
	WB	8.3%	2.1%
	Total	8.5%	5.8%
Innes Avenue/Donahue St.	NB	0.0%	6.7%
	SB	22.7%	3.6%
	EB	3.6%	4.5%
	Total	6.7%	4.3%

Source: Korve Engineering, Inc., 1996.

Earthquake Retrofit Activity On 1-280

Interstate Highway 280 (1-280) is generally a north/south freeway, connecting San Francisco and San Jose. South of the interchange with U.S. 101, I-280 is a four- to six-lane freeway. The 1.5 mile (2.4 km) section of 1-280 between U.S. 101 and Twenty-fifth Street was damaged in the October 1989 Loma Prieta earthquake and was closed for retrofit and reconstruction. Under 1993 conditions, this section contained one lane in each direction on the upper deck, with a temporary off-ramp connection from U.S. 101 northbound, but without the associated link to southbound U.S. 101.

The following changes were made to this section of 1-280 since 1993:

- Early in 1994, the northbound U.S. 101 ramp connection to 1-280 south and the northbound 1-280 ramp connector to southbound U.S. 101 were closed for seismic retrofitting, and the affected traffic was temporarily diverted to the adjacent local streets.
- In the summer of 1994, two lanes on the lower deck of 1-280 (northbound direction), the northbound Cesar Chavez Street off-ramp, and an additional lane on southbound 1-280 were reopened.
- In December 1994, a temporary off-ramp connection from northbound U.S. 101 to northbound 1-280 was opened. At the same time, a one-lane temporary connection from 1-280 westbound to U.S. 101 southbound was reopened. As of mid-1995, I-280 east of U.S. 101 has three lanes in the northbound direction (two on the lower deck

and one on the upper deck) and two lanes in the southbound direction (upper deck). The I-280/U.S. 101 interchange is being seismically retrofitted with temporary ramp connections between U.S. 101 North and 1-280 South, and local street detours between 1-280 North and U.S. 101 South.

Regional Transportation Service

Service From the San Mateo Peninsula and Points South

Sun Mateo County Transit District (SamTrans): No direct service to HPS is provided by SamTrans. SamTrans is the primary public transit operator for San Mateo County. The service area stretches from northern Santa Clara County to downtown San Francisco. SamTrans provides seven routes that serve downtown San Francisco and two routes that serve the San Francisco State University on the west side of San Francisco. SamTrans provides minimal service within San Francisco along the Mission and Market street corridor. Each weekday, 5,000 to 6,000 people ride the SamTrans express buses to downtown San Francisco. SamTrans riders must transfer to San Francisco Municipal Railway #19 (southbound direction) at Eighth and Mission streets for service into HPS.

Travel times from HPS to major cities within the San Francisco Bay Area, as contained in the undated 1998 MTC model, are given below:

<u>Zone 1</u>	<u>Zone 2</u>	<u>Congested Travel Time (min)*</u>	<u>Free Flow Travel Time (min)*</u>
<u>Hunters Point</u>	<u>San Francisco Downtown</u>	<u>15/14</u>	<u>14/14</u>
<u>Hunters Point</u>	<u>Oakland</u>	<u>28/40</u>	<u>21/21</u>
<u>Hunters Point</u>	<u>Walnut Creek</u>	<u>43/59</u>	<u>36/37</u>
<u>Hunters Point</u>	<u>San Mateo</u>	<u>27/29</u>	<u>26/26</u>
<u>Hunters Point</u>	<u>San Rafael</u>	<u>43/55</u>	<u>36/38</u>
<u>Hunters Point</u>	<u>San Jose</u>	<u>57/59</u>	<u>54/54</u>

*Travel time from zone 1 to zone 2/Travel time from zone 2 to zone 1

Notes:

Congested times reflect the congested A.M. period.

Free flow travel times reflect the uncongested travel times (e.g., 2:00 P.M.)

CalTrain: No direct service to HPS is provided by CalTrain. CalTrain provides commuter rail service between Santa Clara County and San Francisco. Service is operated through a joint powers arrangement with San Francisco, San Mateo, and Santa Clara Counties. The San Francisco terminal is at Fourth and Townsend streets, approximately 1.5 miles (2.4km) from the downtown core, with service down the Peninsula to San Jose, and through service to Gilroy. CalTrain connects with MUNI local and express buses at the Fourth and Townsend station.

A CalTrain station in the South Bayshore area is two blocks west of Third Street near the intersection of Paul Avenue and Gould Street. Eight of the 29 weekday northbound trains destined for downtown San Francisco stop at the Paul Avenue station, 3 during the morning peak and 5 during the evening peak. Southbound service has 9 of the 31 trains stopping at this station, 3 during the morning peak and 6 during the evening peak. MUNI cross-town route #29 Sunset stops at the Paul Avenue station. Connection to HPS requires two additional transfers, to the #15 Third line and from that bus to the #19 at Evans.

Bay Area Rapid Transit (BART): The MUNI #19 line serves as a direct access link between HPS and the Civic Center BART station. BART provides regional transit services, connecting San Francisco with Daly City, Concord, Richmond, and Fremont. Extensions to the existing system are being constructed to the San Francisco International Airport. Approximately 123,000 riders travel to San Francisco from the East Bay each day on BART. In addition, another 69,000 West Bay riders travel solely with the Daly City/San Francisco portion of the system.

Service from East and North Bay

Alameda-Contra Costa Transit District (AC Transit): There is no direct service to HPS by AC Transit. AC Transit is the primary bus transit operator for the East Bay, including Alameda and Contra Costa counties. AC Transit operates transbay routes into the San Francisco Transbay Terminal. Most of the transbay service is designed for commuters and operates during peak periods only. However, there are 3 routes that operate 22-hours per day and 1 route that provides 24-hour service. As of 1991, average weekday ridership for the transbay routes was 17,700.

Golden Gate Transit: There is no direct service to HPS by Golden Gate Transit. Serving riders from Marin and Sonoma Counties, Golden Gate Transit brings more than 17,000 riders to San Francisco each weekday over a system of 19 commute express and 8 local routes. Most routes serve either the Van Ness corridor/Civic Center area or the Financial District (downtown San Francisco). Major transfer points to other operators can be made at the Transbay Terminal and the Ferry Building. Local routes provide late night service to San Francisco. Golden Gate Transit also operates ferry service from the San Francisco Ferry building to two cities in Marin County—Larkspur and Sausalito. Golden Gate Transit riders would access HPS most directly by transfer from a Civic Center bound bus to the #19 at Hyde Street and Golden Gate Avenue.

Bay Area Ferries

There is no direct ferry service to HPS. Ferry service is provided between Vallejo, Alameda, Oakland, Tiburon, Larkspur, and Sausalito, and downtown San Francisco. This service is provided by the Blue and Gold fleet and Golden Gate Transit.

Impact Methodology for Transportation, Traffic and Circulation

This section presents the methodology used to determine future travel demand for the Proposed Reuse Plan and the Reduced Development Alternative. In addition, the regional and local transportation improvements for future conditions have been identified, and a regional screenline analysis provided.

Travel Demand Methodology

Land Use

The proposed land uses for HPS consist of six different land use categories: mixed use, research and development, industrial, cultural, residential, and open space. Land use data (by square footage or acreage) were provided by the San Francisco Planning Department on a block-by-block basis and were disaggregated by land use type. The transportation analysis based on projected market demand translated into building square footage and employment.

Trip Generation

Table B-9 summarizes the trip generation rates used to estimate project-generated traffic. Project trip generation was based on information obtained from various sources—the *San Francisco Guidelines for Environmental Review: Transportation Impacts, July 1991*, the *Citywide Travel Behavior Survey 1992 (CTBS2)*, the Institute of Transportation Engineers (ITE), *Trip Generation Manual*, 5th Edition, and the *San Diego Traffic Generators*. In addition, due to the mixed-use nature of the Proposed Reuse Plan, some people would visit more than one destination during their trip at the site. These trips are considered linked-trips.

The mixed-use trip generation rate was a composite rate derived from various rates available in the *San Francisco Guidelines*, such as general convenience, showrooms, service, and distribution. Although the residential trip generation rate was obtained from the *San Francisco Guidelines*, **only** a P.M. peak hour rate was available. To derive an A.M. peak hour trip generation rate for residential uses, a relationship between A.M. and P.M. peak hour rates was developed based on rates published in the *San Diego Traffic Generators*.

The trip generation rates presented in Table B-9 represent both worker and visitor trips for each land use category. To determine the percentage of workers versus visitors, work/non-work splits were obtained from the *San Francisco Guidelines*. Directional percentages were also obtained from the *San Francisco Guidelines* to estimate the number of inbound and outbound trips that would be generated by the Proposed Reuse Plan and the Reduced Development Alternative.

TABLE B-9
Trip Generation Rates

Land Use	Daily (trips/1,000 gsf)	A.M. Peak (trips/1,000 gsf)	P.M. Peak (trips/1,000 gsf)
Mixed-Use	45.50	2.03	2.03
Research & Development ⁷	$\text{Ln}(T)=0.799\text{Ln}(X)+3.238$	$\text{Ln}(T)=0.866\text{Ln}(X)+0.924$	$\text{Ln}(T)=0.821\text{Ln}(X)+1.118$
Industrial ⁵	$T=4.949(X)+7.65.587$	$\text{Ln}(T)=0.818\text{Ln}(X)+0.916$	$T=1/[(1.027/X)+0.00064]$
Cultural ⁶			
Museum:	50.00	0.00	9.60
Small Performing Arts:	42.00	0.00	4.60
Service:	15.20	0.00	3.70
Educational	12.87	2.21	1.06
Residential ⁷	7.50	1.04	1.30
Open Space ⁸			
Active:	50.00	2.00	4.00
Passive:	20.00	0.80	1.60
Hard Surface:	20.00	0.80	1.60

Source: Korve Engineering, Inc., 1996.

Table B-10 presents a comparison of the A.M. and P.M. peak hour person-tip generation proposed by travel mode for the Proposed Reuse Plan and the Reduced Development Alternative for 2010 and 2025. To estimate the number of transit and "other" trips ("other" mode includes taxi, limousine, tour bus, bicycle, motorcycle, and walk), appropriate mode split percentages were derived from the Year 2010 MTC regional travel demand model for the South Bayshore District, with adjustments to reflect recommended transit services to HPS. As shown in Table B-10, the Proposed Reuse Plan is estimated to generate approximately 5,375 person-tips during the A.M. peak hour and 6,055 person-tips during the P.M. peak hour by 2025 build-out conditions. In comparison to the Proposed Reuse Plan, it is estimated that the Reduced Development Alternative would generate approximately 3,235 fewer person-tips during the A.M. peak hour and 3,425 fewer person-tips during the P.M. peak hour by 2025.

⁴ gsf = gross square feet

⁵ ITE, Trip Generation Manual, formulas, where Ln = Logarithmic equation, T = trips, X = per 1,000 sq. ft. (92.9 sq. m).

⁶ Assume that cultural land uses are generally closed during the A.M. peak period.

⁷ Residential trip rates expressed in trips per dwelling unit.

⁸ Open Space trip rates expressed in trips per acre.

TABLE B-10
Project Person-Trip Generation

Scenario	A.M. Peak Hour				P.M. Peak Hour			
	Vehicle-Person Trips ⁹	Transit Trips	Other Trips ¹⁰	Total Person-Trips	Vehicle-Person Trips ⁹	Transit Trips	Other Trips ¹⁰	Total Person-Trips
Proposed Reuse Plan:								
Year 2010	2,355	655	495	3,505	2,640	760	520	3,920
Year 2025	3,610	900	865	5,375	4,055	1,050	950	6,055
Reduced Development Alternative:								
Year 2010	880	220	220	1,320	1,000	250	240	1,490
Year 2025	1,430	320	390	2,140	1,750	390	490	2,630

Source: Korve Engineering, Inc., 1996.

Table B-11 summarizes the estimated A.M. peak hour (8 to 9 A.M.) and P.M. peak hour (5 to 6 P.M.) vehicle-trip generation (including autos and trucks) for the Proposed Reuse Plan and the Reduced Development Alternative. These estimates of the number of project-generated auto trips were based on auto percentages and vehicle occupancy rates (VORS) obtained from the City Planning Department.

TABLE B-11
Project Vehicle-Trip Generation

Scenario	A.M. Peak Hour		P.M. Peak Hour	
	Autos	Trucks	Autos	Trucks
Proposed Reuse Plan:				
Year 2010	1,395	80	1,630	50
Year 2025	2,090	180	2,450	110
Reduced Development Alternative:				
Year 2010	510	40	600	20
Year 2025	810	80	1,020	50

Source: Korve Engineering, Inc., 1996.

Trip Linkages

Due to the mixed-use nature of the Proposed Reuse Plan, most people would visit more than one destination during their trip at the site. These trips are considered linked-trips. For example, a visitor to a museum may also visit the retail uses at HPS before driving home. To account for these linked-trips, a 25 percent reduction was applied to the mixed-use and cultural land use rates presented in Table B-9. Studies have shown that the percentage of trips in a mixed-use linked development has a strong relationship to the percentage of commercial land uses within the area. Since there is a significant

⁹ Vehicle-person trips are defined as the number of persons using automobile, carpool, and vanpool.

¹⁰ "Other" mode includes taxi, limousine, tour bus, bicycle, motorcycle, and walking.

amount of commercial use identified in the Proposed Reuse Plan, the 25 percent reduction is appropriate.

Trip Distribution and Assignment

Table B-12 presents the trip distribution patterns assumed for the proposed project. Project trip distribution was derived from information obtained from the *Citywide Travel Behavior Survey (CTBS)* for Superdistrict 3 (Figure E1). As shown in Table B-12, approximately 75 percent of the project trips destined to Superdistrict 3 travel from within San Francisco and the remaining 25 percent travel from the regions outside San Francisco. These distribution patterns were used as the basis for assigning the project trips to local streets in the study area. For the convenience of the local traffic impact model, project traffic was assigned to only major streets. Specific percentages were developed based on the appropriate travel times to HPS. In general, it was estimated that approximately 80 percent of the project traffic would access HPS via the North Gate, while the remaining 20 percent would use the South Gate.

**TABLE B-12
Project Trip Distribution**

Place of Residence	Percentage
San Francisco	74.4%
Superdistrict 1:	8.2%
Superdistrict 2	10.2%
Superdistrict 3:	50.0%
Superdistrict 4:	6.0%
East Bay	7.8%
North Bay	2.7%
South Bay	15.1%

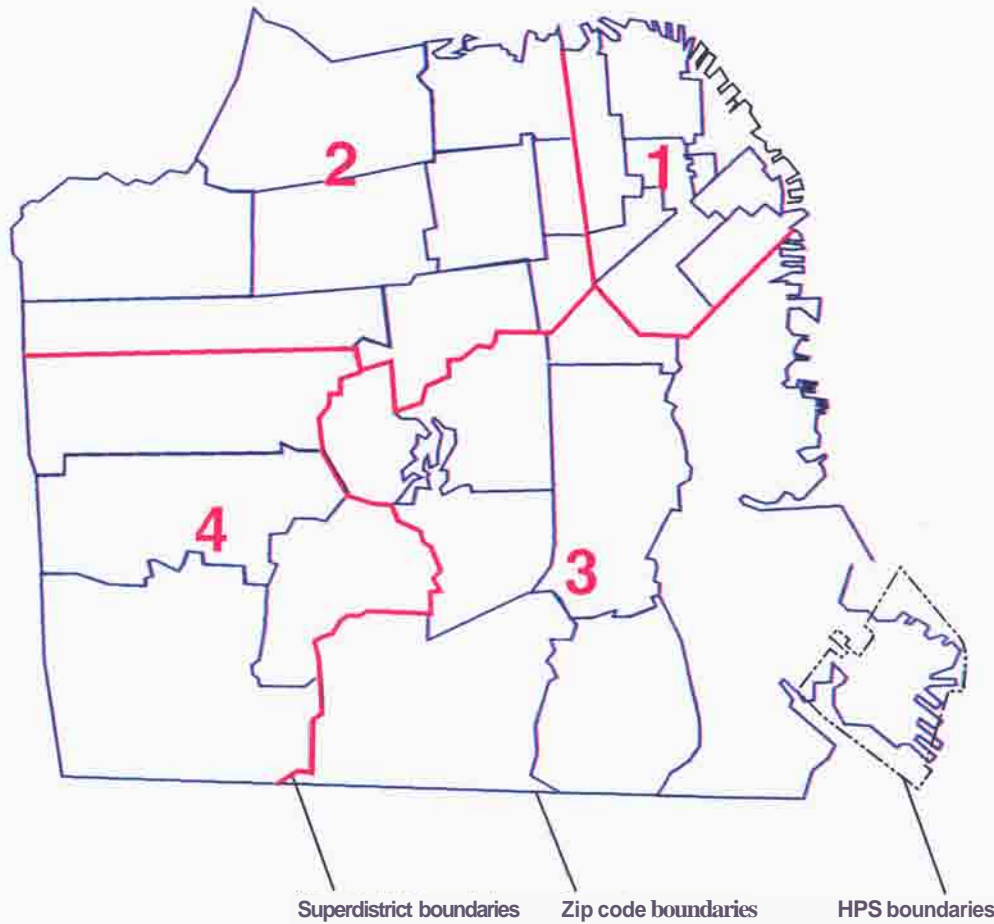
Source: *Citywide Travel Behavior Survey, City and County of San Francisco, 1993b.*

The MTC information was compared with the trip distribution patterns projected by the Year 2010 MTC regional travel demand model for the South Bayshore area. It was determined that the trip distribution patterns projected from the MTC model compare closely with the travel patterns derived from *CTBS* data. As such, the trip distribution patterns from the *CTBS* information were used in the transportation analysis.

Modal Split

Modal split information was derived from the Year 2010 MTC regional travel demand model for the South Bayshore area, with adjustments to reflect potential increase in Figure E1, San Francisco Superdistrict boundaries transit services in the area. The *CTBS* mode split data for Superdistrict 3 were reviewed.

Since Superdistrict 3 includes many districts, such as South Bayshore, Potrero Hill, Mission, Eureka Valley, Glen Park, and Diamond Heights, the mode split data is greatly influenced by the transit ridership in the Mission Street corridor and, to a lesser extent, the Church and Market Street corridors. As such, modal split information directly taken from the *CTBS* would represent an overestimation of transit mode split for HPS.



Superdistrict boundaries Zip code boundaries HPS boundaries

LEGEND

- Superdistrict
- Zip code boundaries
- - - - - Hunters Point Shipyard



Source: City and County of San Francisco, 1993b.

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Figure B-1: San Francisco Superdistrict Boundaries

Due to the regional aspect of the MTC travel demand model, the model does not specifically disaggregate HPS from the South Bayshore area. Furthermore, the MTC model assumes lower intensity development in the HPS area, and, therefore, potential increases in transit service to the site were not assumed in the model. As such, modal split information taken directly from the model would tend to underestimate transit capacity and ridership to HPS. To obtain a more realistic transit mode split percentage, data obtained from the Year 2010 MTC regional travel demand model was used as a basis. However, an adjustment factor was developed by modifying the out-of-vehicle travel times to reflect the potential improved total travel times, and modifications were made to the mode choice variables to account for changes in transit service (e.g., decrease in transit headways).

Table B-13 summarizes the mode split percentages obtained from the MTC travel demand model, while Table B-14 summarizes the mode split percentages used in the transportation analysis. The MTC home-based trip tables represent the "worker" percentages and the MTC non-home based work (i.e., non-home based, home-recreation, and home-shopping) trip tables represent the "non-worker" percentages. As shown in Table B-14, different mode choice percentages were used for workers and non-workers, since workers have different travel characteristics than non-workers visiting the project site. Mode choice percentages also vary between land use categories.

Earthquake Adjustment

The Loma Prieta Earthquake in October 1989 resulted in the closure of I-280 between U.S. 101 and the Mariposa ramps. Under 1993 conditions, this section of I-280 contained one lane in each direction on the upper deck, with a temporary off-ramp connection from U.S. 101 northbound, but without the associated link to southbound U.S. 101. The resulting changes to traffic circulation in the area caused shifts in traffic from the freeways to the Third Street corridor. As of mid-1995, I-280 east of U.S. 101 has three lanes in the northbound direction (two on the lower deck and one on the upper deck), and one lane in the southbound direction. For purposes of the transportation impact analyses, existing intersection turning movement count data (collected in November 1993 and November 1994) were adjusted to reflect the pre-earthquake conditions before future traffic growth rates were applied.

Background Traffic Growth

Future background traffic growth was developed using the 1990 and 2010 MTC regional travel demand model (MTCFAST-80/81). The model is based on forecasts of regional growth prepared by ABAG. The MTC travel model is composed of 721 Travel Analysis Zones (TAZ) for the nine-county San Francisco Bay Region. The TAZ is the basic geographic unit of a travel demand model system. Specific TAZs in the HPS vicinity are shown on Figure B-2.

The 2010 growth rate was developed by comparing the two MTC model scenarios to determine total growth between 1990 and 2010. This resultant growth (approximately 23 percent) was annualized and applied to the adjusted existing count data (pre-earthquake conditions) to derive 2010 traffic volumes. The 2025 growth rate was derived from a similar method, assuming a straight-line growth rate between 1990 and 2025. The total growth between 1993 and 2025 was determined to be approximately 47

TABLE B-13
MTC Travel Demand Mode Split Percentages

Direction	Home-Based Work		Non-Home Based Work	
	Auto	Transit	Auto	Transit
Non-Residential (Inbound)	89.7%	10.3%	91.5%	4.9%
Residential (Outbound)	74.2%	25.8%	85.2%	14.8%

Source: MTC Travel Demand Model, Korve Engineering, Inc., 1996.

TABLE B-14
Traffic Analysis Mode Split Percentages

Land Use	Worker			Non-Worker		
	Auto	Transit	Other	Auto	Transit	Other
Mixed-Use	72.7%	12.9%	14.3%	63.3%	11.6%	25.0%
R&D	72.7%	12.9%	14.3%	64.0%	11.6%	24.4%
Industrial	72.7%	12.9%	14.3%	64.0%	11.6%	24.4%
Cultural	72.7%	12.9%	14.3%	64.0%	11.6%	24.4%
Residential	58.6%	31.2%	10.2%	77.0%	17.0%	6.0%
Open Space	72.7%	12.9%	14.3%	63.3%	11.6%	25.0%

Source: MTC Travel Demand Model, *Citywide Travel Behavior Survey (City and County of San Francisco, 1993a and b)*, Korve Engineering, Inc., 1996.

Traffic count data under pre- and post-earthquake conditions at various locations within the study were obtained from the San Francisco Department of Parking and Traffic. Roadways included Third Street, Cesar Chavez Street, Evans Avenue, Bayshore Boulevard, Oakdale Avenue, and Palou Avenue. Table B-15 summarizes the changes in traffic volumes between pre-earthquake and post-earthquake conditions. These percentages were used to derive adjustment factors that were then applied to post-earthquake conditions to develop pre-earthquake traffic volumes.

TABLE B-15
Earthquake Adjustments

Roadway	Direction	A.M. Peak Hour Adjustment	P.M. Peak Hour Adjustment
Third Street	Northbound	92%	32%
	Southbound	8%	78%
Cesar Chavez Street	Eastbound	10%	42%
	Westbound	15%	38%
Evans Avenue	Eastbound	-24%	-23%
	Westbound	23%	-3%

Source: Korve Engineering, Inc., 1996.

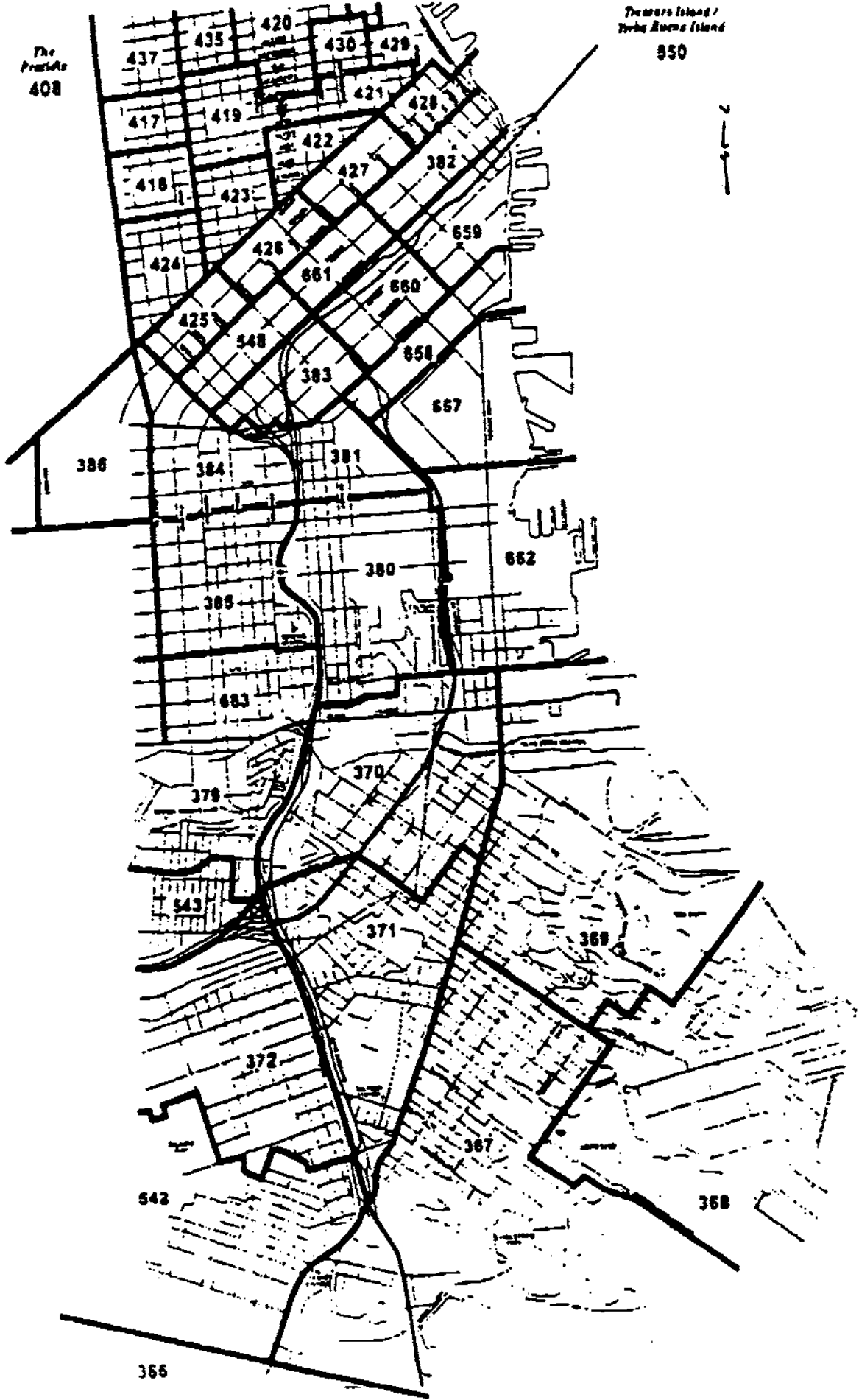


Figure B-2: MTC Traffic Analysis Zones

percent. After applying the adjustments to the existing count data to represent pre-earthquake conditions, the background growth percentages were then applied to these adjusted volumes to obtain future background traffic levels.

Regional and Local Transportation Improvements

The transportation facilities and services assumed to exist by 2010 and 2025 include those identified in the Regional Transportation Plan (RTP) for the nine-county San Francisco Bay Area, as identified by MTC. Specific assumptions in the vicinity of HPS include:

- The traffic analysis assumes that the earthquake retrofit on 1-280 and its interchanges with U.S. 101 will be completed by 2010. No additional highway capacity is assumed to be provided to San Francisco.
- The RTP includes upgrades to the CalTrain system, but specific projects have not yet been identified. No substantial increase in transit service was assumed to be provided for future years.
- The transportation analysis assumes that some improvements on Cesar Chavez Street (formerly Army Street) will be completed by 2010. The Department of Parking and Traffic's Phase I improvements for Cesar Chavez Street include widening Cesar Chavez Street from four to **six** lanes between Pennsylvania Avenue and Third Street.

Regional Screenline Analysis

This section presents the methodology used in the screenline analysis for the regional freeway facilities. The analysis approach is presented first, followed by the methodology used to estimate future year conditions on the freeway screenlines.

Screenline Analysis

Persons traveling to and **from** HPS would use the regional freeway and bridge facilities that are found outside the study area, and would be part of the background growth in travel between San Francisco and other counties in the Bay Area. The analysis of the regional freeway and bridges was conducted using a screenline analysis.

A screenline is used to describe the magnitude of travel to/from San Francisco and to compare estimated travel demand with the capacities for a travel mode. Screenlines are hypothetical lines that would be crossed by persons traveling between San Francisco and other parts of the region. They are the measurement points for the freeway travel projects presented in the analysis.

In the screenline analysis, traffic volumes are compared with the general capacity to determine the v/c ratio. A v/c ratio is the volume of vehicles on a particular roadway divided by the available capacity of the roadway. The v/c ratio is a measure of capacity sufficiency, and a good indication of whether there is excess capacity on the facility to accommodate future traffic growth, or if improvements are needed to increase capacity or modify travel demand. A roadway operating at a v/c ratio of 1.00 is considered at capacity. A v/c ratio less than 1.00 indicates excess capacity.

Screenline Locations

For the HPS analysis, three screenline locations were evaluated:

- **U.S.**101 at the San Mateo county line
- 1-280 south of U.S.101
- **I-80/Oakland Bay Bridge**

Existing Conditions

Traffic volumes on the three regional screenlines were obtained from Caltrans to determine the traffic volumes on the freeway facilities that would be used to access HPS. Traffic volumes at **U.S.**101 and 1-280 screenline locations were obtained from Caltrans July 1993 and August 1993 data, respectively. Traffic volumes at the I-80/U.S. 101 Bay Bridge were obtained from the *Alternative to Replacement of the Embarcadero Freeway and Terminal Separator Structure DEIS/DEIS*, dated August 1995.

Future Year 2010 and 2025 Conditions

The regional MTC travel demand model was used to identify background traffic growth in the region for 2010 and 2025 conditions. The MTC model is based on forecasts of regional growth prepared by ABAG. Growth factors for future traffic conditions were developed by comparing the **MTC** travel demand output for 1990 and 2010. This resultant growth was annualized and applied to existing count data to derive 2010 traffic volumes. The 2025 growth rate was derived from a similar method, assuming a straight-line output between 1990 and 2025.

For **U.S.**101 and I-280 screenlines and freeway ramps, total growth between existing conditions and 2010 was determined to be approximately 3 percent, while total growth to 2025 conditions was about 5 percent. These percentages were applied to existing volumes to estimate future cumulative traffic volumes at the regional screenlines. Growth rates on the **I-80/Oakland-Bay Bridge** screenlines were based on the analysis presented in the *DEIS/DEIS for the Alternative to Replacement of the Embarcadero-Freeway and Terminal Separator Structure*, August 1995. The travel demand estimates included in that analysis were also based on the regional MTC travel demand model. The resultant percentages were added to the existing traffic volumes at the **I-80/Bay Bridge** to determine the future cumulative traffic volumes at this location.

In general, total growth between existing conditions and 2010 ranged from 6 to 23 percent. During the A.M. peak hour, Bay Bridge traffic is anticipated to increase by 23 percent and 6 percent in the eastbound and westbound directions, respectively. During the P.M. peak hour, traffic volumes are anticipated to increase by 8.5 percent and 13.5 percent in the eastbound and westbound directions, respectively.

Traffic growth between existing conditions and 2025 conditions is anticipated to increase over 2010 conditions. During the A.M. peak hour, Bay Bridge traffic is anticipated to increase by 45 percent and 6 percent in the eastbound and westbound directions, respectively. During the P.M. peak hour, traffic volumes are anticipated to increase by 17 percent and 27 percent in the eastbound and westbound directions, respectively.

Technical Memorandum **Future Baseline Traffic Growth**

The purpose of this technical memorandum is to analyze consistency between the Hunters Point Shipyard (HPS) EIS/EIR transportation analysis and three other major San Francisco projects undergoing environmental analyses in 1998. This memorandum serves as supporting technical material to EIS/EIR Section 4.1, Transportation, Traffic, and Circulation. The other three projects are:

- Mission Bay Subsequent EIR (DSEIR published April 11, 1998).
- Third Street Light Rail Transit (LRT) Project EIS/EIR (DEIS/EIR published April 3, 1998).
- Candlestick Point Stadium and Retail/Entertainment Center (on-going analysis).

The HPS EIS/EIR effort started in 1995. Following initiation of the HPS project, three other major environmental documents started: the Mission Bay Subsequent EIR in January 1997; the Third Street Light Rail Project DEIS/EIR in August 1996; and the Candlestick Point Stadium and Retail/Entertainment Center analysis in June 1997.

For these three 1997 analyses, 2015 was established as the future year for the transportation impact analysis methodology, compared to 2010 used in the HPS EIS/EIR. The impact analysis methodology for the other three projects included the following steps:

1. ABAG Projections '96 data were adjusted to specifically include several major new development proposals, such as the Treasure Island, HPS, and Mid-Market projects, to establish baseline conditions (herein referred to as "Adjusted ABAG Projections '96").
2. The proposed land use data for the Mission Bay and Candlestick Point Retail/Entertainment Center projects were manually added to the baseline.
3. The MTC regional travel demand model was updated to include revised San Francisco growth forecasts.

For comparison purposes, the data listed below were obtained from the transportation analyses for the three projects (where applicable):

- Socioeconomic/land use input
- Roadway traffic volumes
- Intersection and freeway LOS
- Percent of traffic contributed by the HPS project at selected intersections

In addition, the implication of the following two conditions was also assessed.

- Traffic operations during the Candlestick Point Stadium and Retail/Entertainment Center project construction period.
- Traffic implications of the proposed Yosemite Slough bridge.

Socioeconomic/Land Use Inputs

Land use assumptions are the basis for future travel demand analysis and traffic impact analysis. Table B-16 presents a comparison of land use data used in each document. The HPS EIS/EIR and the other three environmental analyses used comparable databases. As shown in the table, the major difference in the land use data is the use of ABAG Projections '94 in the HPS EIS/EIR and the use of the Adjusted ABAG Projections '96 by the other three projects.

**Table B-16
Comparison of Land Use Data for Future Conditions**

Project	Hunters Point EIS/EIR	Mission Bay Subsequent EIR	Third Street Light Rail Project DEIS/EIR	Candlestick Point Stadium and Retail/Entertainment Center Analysis (on-going)
Hunters Point Reuse Plan	Specifically considered	Included in the Adjusted ABAG Projections '96	Included in the Adjusted ABAG Projections '96	Included in the Adjusted ABAG Projections '96
Mission Bay Plan	Included in ABAG Projections '94 (Old Mission Bay Plan)	Specifically considered	Included in the Adjusted ABAG Projections '96	Included in the Adjusted ABAG Projections '96
Candlestick Point Stadium and Retail/Entertainment Center Project	Not explicitly included in Projections '94	included in the Adjusted ABAG Projections '96	Included in the Adjusted ABAG Projections '96	Specifically considered
Background Growth	Included in ABAG Projections '94	Included in the Adjusted ABAG Projections '96	Included in the Adjusted ABAG Projections '96	Included in the Adjusted ABAG Projections '96

Table B-17 presents a comparison of ABAG Projections '94, ABAG Projections '96, and Adjusted ABAG Projections '96. As shown in the table, the HPS EIS/EIR assumed a Citywide total population of 819,000 and employment of 667,570 in 2010. The other three analyses used the Adjusted ABAG Projections '96, which included a Citywide total

population of 819,942 and employment of **665,400** in **2015**. While the HPS EIS/EIR did not use the same socioeconomic and land use database as the other three analyses, the difference in total population and employment between the HPS EIS/EIR and the other three analyses is not substantial (i.e., about 942 [0.115 percent] fewer persons and 2,170 [0.325 percent] more jobs). This magnitude of difference is negligible, when considered in the context of total Citywide **housing** and employment data. However, this difference could be noticeable at the local level, especially if the growth is concentrated in a small geographic area. Therefore, a comparison of local traffic volumes projected in these analysis is warranted.

Table B-17
Comparison of ABAG Projections

Region	ABAG Projections '94		ABAG Projections '96		Adjusted ABAG Projections '96	
	2010 Population	2010 Employment	2015 Population	2015 Employment	2015 Population	2015 Employment
Total San Francisco	819,000	667,570	795,800	638,670	819,942	665,400

Roadway Traffic Volumes

Table **B-18** compares future traffic volumes for key roadway segments near these major developments. The Mission Bay Subsequent EIR traffic analysis does not include an analysis of intersections along Third Street **south** of Mariposa Street. Therefore, no comparison **with** the Mission Bay project is provided.

Table B-18
Comparison of Roadway Traffic Volumes for Future Cumulative Conditions Weekday P.M. Peak Hour

Roadway Segment	Hunters Point EIS/EIR (2010)	Third Street Light Rail Project DEIS/EIR (2015)	On-going Candlestick Point Stadium and Retail/Entertainment Center Analysis (2015)
Third Street, north of Evans Avenue	1,256	1,084	1,259
Third Street, south of Evans Avenue	1,248	1,091	1,129

The Candlestick Point Stadium and Retail/Entertainment Center project would add approximately 8 percent of its total traffic to Third Street, with about 80 percent using Hamey Way for access, due to its direct access to **U.S.101**, and the remaining 12 percent **using** other east-west streets for access. The above comparison shows that the HPS

EIS/EIR analysis is conservative in that it assumes a higher volume on Third Street in 2010 than either of the other analyses assumed for 2015.

Intersection and Freeway Operating Conditions

Intersection LOS

Figure B-3 illustrates the locations of the HPS project site and the intersections analyzed by the Third Street Light Rail Project DEIS/EIR and the on-going traffic analysis for the Candlestick Point Stadium and Retail/Entertainment Center project.

Table B-19 presents the results of future P.M. peak hour LOS for key intersections along Third Street from the HPS, Third Street LRT, and Candlestick Point projects. The table shows that LOS for the Third Street intersections are comparable. The only exception is the Third Street/Cesar Chavez intersection, which shows LOS C in the HPS EIS/EIR and LOS F in the other two documents. The reason for this discrepancy is that the HPS EIS/EIR did not originally account for the reduction in the number of traffic lanes on Third Street proposed by the Third Street LRT project. Section 4.1 of this EIS/EIR has been revised to reflect this proposed reduction of travel lanes, so that under future traffic conditions, the Third Street/Cesar Chavez intersection operates at LOS F.

***Table B-19
Comparison of Intersection LOS for Future Projects
Weekday P.M. Peak Hour***

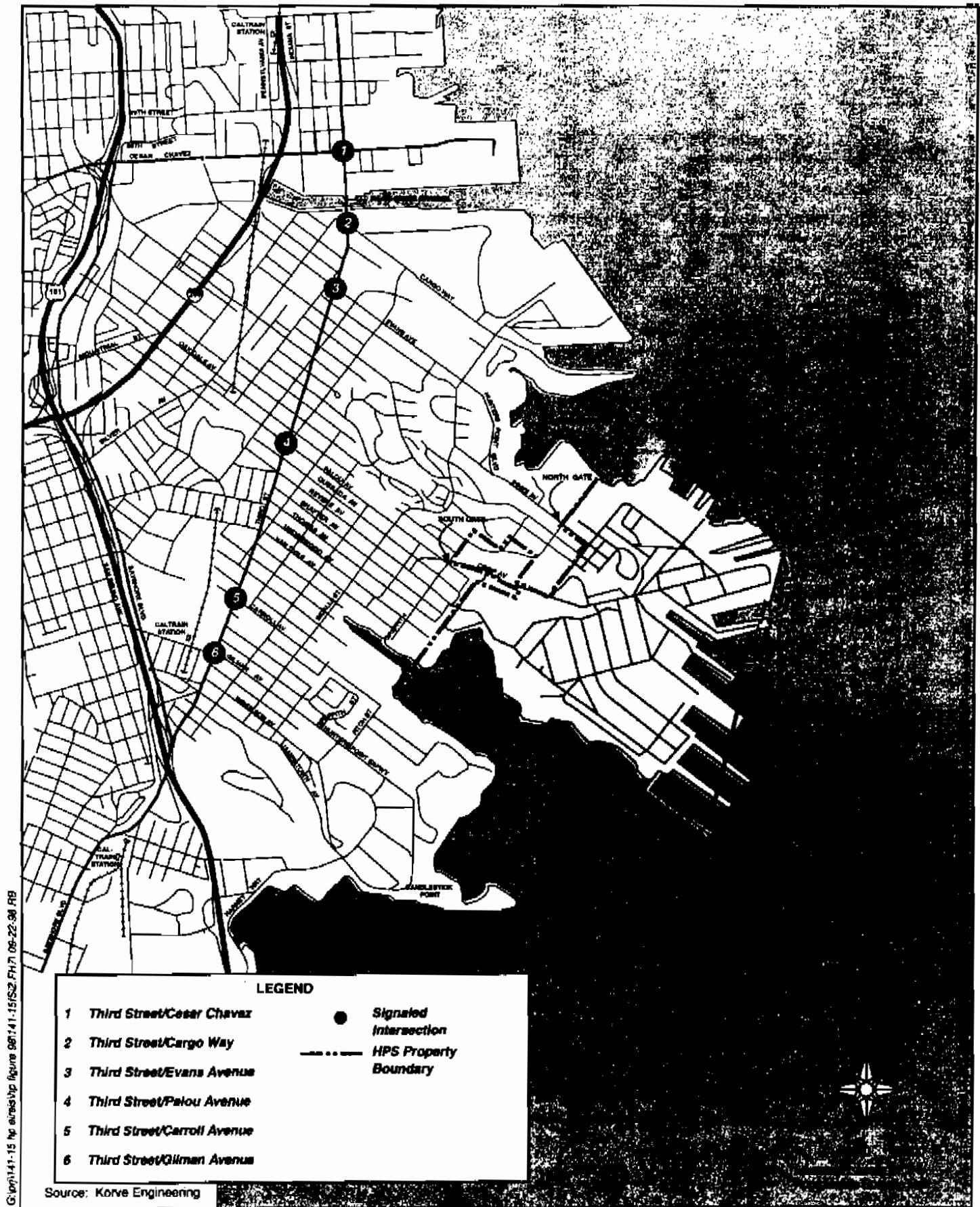
<i>Intersection</i>	<i>1996 Traffic Analysis for Hunters Point EIS/EIR (2010)</i>	<i>Third Street LRT Extension EIR (2015)</i>	<i>On-going Candlestick Point Stadium and Retail/Entertainment Center Analysis (2015)¹</i>
Third Street/Cesar Chavez	C ²	F	F
Third Street/Cargo Avenue	B	B	-
Third Street/Evans Avenue	F	E	E
Third Street/Palou Avenue	B	B	-
Third Street/Carroll Avenue	B	B	B
Third Street/Gilman Avenue	B	B	C

Notes:

Candlestick Point Stadium and Retail/Entertainment Center analysis is provided for non-game day conditions.

2

Hunters Point EIS/EIR did not include the reduction of travel lanes from the proposed Third Street LRT Extension project. If this had been considered, this intersection would have operated at LOS F. To account for the LRT Extension, a LOS of F identified in the LRT and Candlestick projects in the year 2015 is used in the EIS traffic analysis for this intersection.



G:\p141-15 hp streets\hp figure 961741-15\FIG3.FH7 05-22-98 RB

Figure B-3: Intersections Evaluated for Future Projects

Freeway LOS

Table B-20 presents future traffic volumes for key freeway segments in the project vicinity for both the HPS and Candlestick Point projects. As shown in the table, there are substantial differences in freeway volumes in the two analyses. The primary reason for the difference is that vehicle trips generated by the Candlestick Point Stadium and Retail/Entertainment Center project were not specifically accounted for in the HPS EIS/EIR analysis. The majority (80 percent) of the Candlestick Point Stadium and Retail/Entertainment Center project traffic would use Harney Way to access U.S. 101. By implementing the Candlestick Point Stadium and Retail/Entertainment Center project, freeway LOS would be substantially degraded, as U.S. 101 and 1-280 in the vicinity of the project site would operate at LOS F, with the exception of 1-280 northbound south of U.S. 101 (LOS D). In general, LOS E and F indicate that the freeway segments would operate at congested condition (i.e., at, or close to, capacity) and breakdowns in traffic flows would occur frequently.

Table B-20
Comparison of Freeway LOS for Future Conditions
Weekday P.M. Peak Hour

Freeway Segment	Hunters Point EIS/EIR (2010)				On-going Candlestick Point Stadium and Retail/Entertainment Center Analysis (2015)			
	Northbound		Southbound		Northbound		Southbound	
	Volume	V/C and LOS	Volume	V/C and LOS	Volume	V/C and LOS	Volume	V/C and LOS
U.S. 101 at SF county line	6,540	0.71/D	6,440	0.70/D	9,957	1.13/F	11,220	1.28/F
	4,070	0.44/B						
1-280 South of U.S. 101			8,550	0.93/E	6,069	0.69/D	9,176	1.04/F

Note: The Candlestick Point Stadium and Retail/Entertainment Center analysis data was for 2015 plus Project scenario.

Percent of Traffic Contributed by the Hunters Point Project

Based on a combination of the Citywide Travel Behavior Survey (CTBS) and MITC regional travel forecasting model data, the majority (80 percent) of HPS traffic would use the Evans Avenue North Gate for access. Consequently, the HPS project's largest traffic contribution would be to the critical movements at the Third Street/Evans Avenue intersection. After traveling through this intersection, traffic would disperse. Congestion on this roadway would decrease as the distance from HPS increases. Table B21 presents

the percent of future intersection traffic that would be contributed by the HPS project during the weekday P.M. peak hour.

Table B-21
Percent of Intersection Traffic Contributed by the Hunters Point Project for Future Conditions (Weekday P.M. Peak Hour)

<i>Intersection</i>	<i>Total Critical Volume</i>	<i>Contribution by Hunters Point Traffic</i>	
		<i>Critical Volume</i>	<i>Percentage</i>
Third Street/Cesar Chavez Street	1,606	307	19.1%
Third Street/Cargo Way	1,402	465	33.5%
Third Street/Evans Avenue	1,542	565	36.6%
Third Street/ Palou Avenue	1,149	1	0.08%
Third Street/Carroll Avenue	893	110	12.3%
Third Street/Gilman Avenue	1,155	92	8%

Table B-22 presents the percent of future freeway traffic that would be contributed by the HPS project during the weekday P.M. peak hour.

Table B-22
Percent of Freeway Traffic Contributed by the Hunters Point Project for Future Conditions (Weekday P.M. Peak Hour)

<i>Freeway Segment</i>	<i>Future Traffic Volume (2015)</i>		<i>Contribution by Hunters Point Traffic (Volume and Percent Contribution)</i>	
	<i>Northbound</i>	<i>Southbound</i>	<i>Northbound</i>	<i>Southbound</i>
	<i>Volume</i>	<i>Volume</i>	<i>Volume and % Contribution</i>	<i>Volume and % Contribution</i>
U.S. 101 at SF county line	9,957	11,220	190/1.9%	190/1.69%
I-280 South of U.S. 101	6,069	9,176	120/1.98%	250/2.72%

Note: Future traffic volume data were obtained from the Candlestick Point Stadium and Retail/Entertainment Center analysis.

Traffic During Candlestick Point Stadium Project Construction Period

The Candlestick Point Stadium and Retail/Entertainment Center project sponsor has proposed the possibility of using HPS for game day parking for a period of about 2 years when the new stadium is under construction and the existing stadium (3Com Park) is open for ball games. During this period, it is anticipated that most parking spaces at 3Com Park would be displaced. In the worst-case situation, these spaces would be temporarily replaced in several locations. HPS is one of the sites being considered; the total number of spaces or acreage needed is not yet defined.

If HPS is considered for game day parking during the construction period, access to HPS would potentially be from two separate gates:

- Evans Avenue (North Gate) for vehicles from the north
- Crisp Avenue (South Gate) for vehicles from the south

Access to the Evans Avenue gate would most likely be from Third Street and Evans Avenue. Potential cumulative impacts would be additional queuing of vehicles turning left from Third Street to Evans Avenue. Long traffic queues are expected during the peak inbound period. In addition, the Third Street LRT project is expected to be under construction during this period. The Third Street LRT project would remove one travel lane from Third Street and, consequently, would further aggravate traffic conditions.

Access to the Crisp Avenue South Gate would come from both Third Street (via the Third Street ramp) and Hunters Point Parkway (via the Hamey Way ramp). Potential cumulative impacts would be intrusions in the east-west direction residential streets, from Palou Avenue to Carroll Avenue. Currently congested streets in residential areas, such as Gilman, Ingerson and Jamestown Avenues, would benefit from the shifting of traffic traveling to and from the stadium to the other residential streets.

To reduce traffic impacts on the adjacent neighborhoods, clear traffic signs would need to be provided along U.S. 101 and at the Hamey Way interchange to direct motorists to use the non-residential streets to access HPS.

Traffic Implications of the Proposed Yosemite Slough Bridge

The Yosemite Slough bridge was proposed to provide an additional access route to HPS from the south. This bridge would connect the HPS South Gate at the Crisp/Griffith intersection to U.S. 101 via Griffith Street, Hunters Point Parkway, and Hamey Way. Carrol Avenue would be extended from Third Street to Bayshore Boulevard to allow access to U.S. 101 ramps at Bayshore Boulevard. This proposal (the bridge and the Carrol Avenue extension) are the subject of an ongoing feasibility study but have not been programmed in the RTIP. Without the Yosemite Slough bridge, it is anticipated that about 20 percent of all traffic entering and exiting HPS would use the South Gate at Crisp Avenue (about 370 vehicles in the A.M. peak hour and 410 vehicles in the P.M. peak hour).

It is not anticipated that the Yosemite Slough bridge connection would change the overall travel pattern entering and exiting HPS. The project distribution pattern was developed using a combination of data obtained from the MTC regional forecasting model and the Citywide Travel Behavior Survey (CTBS) for Superdistrict 3. It is estimated that the majority of the trips to HPS would be from San Francisco (**74.5** percent), and the remaining trips would be from the North Bay (**2.7** percent), East Bay (7.8 percent), and South Bay (**15** percent). Based on this trip distribution pattern, it is estimated that approximately 80 percent of the vehicle trips would continue to use the Evans Avenue North Gate, regardless of whether the Yosemite Slough bridge connection is made.

The Yosemite Slough bridge connection would primarily change the route people take to enter and exit the South Gate. It is anticipated that there would be **179** vehicles (**44** percent of all vehicles entering/exiting the South Gate) using this connection in the P.M. peak hour. This volume would translate to a commensurate reduction (**179** vehicles in the P.M. peak hour) of neighborhood traffic intrusions in the Bayview-Hunters Point neighborhood. The remaining traffic would use Third Street to access other San Francisco neighborhoods.

Potential impacts of HPS-generated traffic on the following two intersections via the proposed Yosemite Slough bridge connection were also examined for typical weekday P.M. peak hour conditions.

- Harney Way and Alana Way
- Alana Way and Beatty Avenue

It is anticipated that in **2015**, when the Candlestick Point Stadium and Retail/Entertainment Center project is fully constructed, these **two** intersections would operate at LOS F during the P.M. peak period with and without the Yosemite Slough bridge connection to HPS. It is estimated that the total number of vehicles from the HPS project that would use the Yosemite Slough bridge would represent a very small portion (about **5** percent) of the total approach traffic volumes at these **two** intersections.

The primary impacts at these **two** intersections would be generated by the Candlestick Point Stadium and Retail/Entertainment Center project and additional development at the Brisbane Bayland site. The Harney Way and Alana Way intersection and Alana Way and Beatty Avenue intersection are expected to operate at LOS F with or without the Candlestick Point project in **2015** (this assumes that a significant portion of the Brisbane Bayland project would be built). It is expected that this problem can only be rectified with **significant** modification to the existing **U.S. 101** Harney Way/Alana Way/Beatty Avenue interchange.

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DEPARTMENT OF THE NAVY
ENGINEERING FIELD ACTIVITY, WEST
NAVAL FACILITIES ENGINEERING COMMAND
800 COMMODORE DRIVE
SAN BRUNO, CALIFORNIA 94066-5006

IN REPLY REFER TO:

Record of Non-Applicability

Disposal and Reuse of Hunters Point Shipyard, San Francisco, California

Pursuant to Section 176(c) of the Clean Air Act, 42 U.S.C. § 7506(c), the General Conformity Rule, 40 C.F.R. Part 93, Subpart B, and the Chief of Naval Operations Interim Guidance on Compliance with the Clear Air Act General Conformity Rule, March 8, 1995, the Department of the Navy has determined that the actions to dispose of and reuse the Hunters Point Shipyard in San Francisco, California, are exempt from the requirement for a conformity determination. This finding is based on the following exemptions as stated in 40 C.F.R. § 93.153(c) (2):

(xi) The granting of leases, licenses such as for exports and trade, permits, and easements where activities conducted will be similar in scope and operation to activities currently being conducted.

(xiv) Transfers of ownership, interests, and titles in land, facilities, and real and personal properties, regardless of the form or method of transfer.

(xix) Actions (or portions thereof) associated with transfers of land, facilities, title, and real properties through an enforceable contract or lease agreement where the delivery of the deed is required to occur promptly after a specific, reasonable condition is met, such as promptly after the land is certified as meeting the requirements of CERCLA, and where the Federal agency does not retain continuing authority to control emissions associated with the land, facilities, title, or real properties.

(xx) Transfers of real property, including land, facilities, and related personal property from a Federal entity to another Federal entity and assignments of real property, including land, facilities, and related personal property from a Federal entity to another Federal entity for subsequent deeding to eligible applicants.

The Environmental Protection Agency's preamble to the General Conformity Rule explained the exemption for Federal land transfers as follows: "Under the exclusive definition of indirect emissions, Federal land transfers are unlikely to be covered since the Federal agency will not maintain authority over reuse activities on that land. Consequently, Federal land transfers are included in the regulatory list of actions that will not exceed the de minimis levels and thus are exempt from the final conformity rules". 58 Fed. Reg. 63231 (1993).

Based on the foregoing regulations and policies, I have determined that the Navy's actions to dispose of and reuse the Hunters Point Shipyard are exempt from the requirement for a conformity determination.

RNEST R. HUNTER

Captain, CEC, U.S. Navy
Commanding Officer

3/18/99
DATE

Air Quality

Introduction

Two types of air quality analyses have been used in the EIS/EIR to quantify potential air quality impacts: dispersion modeling analyses to evaluate potential carbon monoxide concentrations, and vehicle emissions estimates to evaluate the significance of ozone precursor emissions from vehicle traffic. Both types of analyses use vehicle emission rates derived from the EMFAC7F vehicle emission rate model. However, emission rates used in a dispersion modeling analysis will be generated using different assumptions than those used for estimating ozone precursor emissions.

Emission rates for dispersion modeling analyses represent point estimates of vehicle operating conditions, while those used for ozone precursor evaluations reflect cumulative patterns of vehicle conditions over an entire trip. The following sections discuss the specific procedures used for the dispersion modeling and ozone precursor analyses.

Carbon Monoxide Dispersion Modeling Procedures

Predicting the ambient air quality impacts of pollutant emissions requires consideration of the transport, dispersion, chemical transformation, and removal processes which affect pollutant emissions after their release from a source. Gaussian dispersion models are frequently used for such analyses. The term "gaussian dispersion" refers to a general type of mathematical equation used to describe the horizontal and vertical distribution of pollutants downwind from an emission source.

Gaussian dispersion models treat pollutant emissions as being carried downwind in a defined plume, subject to horizontal and vertical mixing with the surrounding atmosphere. The plume spreads horizontally and vertically with a reduction in pollutant concentrations as it travels downwind. Mixing with the surrounding atmosphere is greatest at the edge of the plume, resulting in lower pollutant concentrations outward (horizontally and vertically) from the plume center. This decrease in concentration outward from the center of the plume is treated as following a gaussian ("normal") statistical distribution. Horizontal and vertical mixing generally occurs at different rates. Because turbulent motions in the atmosphere occur on a variety of spatial and time scales, vertical and horizontal mixing also varies with distance downwind from the emission source.

Dispersion models calculate pollutant concentrations at particular locations ("receptors" in modeling jargon) by applying appropriate horizontal and vertical dispersion factor equations to the initial pollutant concentration. The dispersion factor equations are determined from the spatial position of the receptor relative to the emission source location and the centerline of the pollutant plume extending downwind from the emission source.

When more than one emission source affects a particular receptor location, the total pollutant concentration at the receptor is the sum of the individual pollutant increments contributed by each emission source.

The reference to "pollution plumes" implies an analogy to physically mixing fluids (air in this case) with different pollutant concentrations. That would seem to suggest that the pollution concentration at a given location would be the average, not the sum, of the incremental concentrations from each overlapping plume. Despite the use of "pollution plume" technology, the fluid mixing analogy is inappropriate in the context of atmospheric dispersion models.

The flaw in the fluid analogy involves the total volume of fluid present as additional emission source contributions are added. The volume of "carrier fluid" (air) at a receptor point remains constant regardless of the number of overlapping pollution plumes affecting the site.

The faulty fluid analogy can be visualized as pouring buckets of water with different salt concentrations into an empty swimming pool. The resulting pollutant (salt) concentration is the weighted average of the concentrations in the incremental additions of salty water. The actual situation with atmospheric dispersion modeling is more like pouring different sized jars of salt into a swimming pool already filled with water. The resulting pollutant (salt) concentration is the sum of the effects of the incremental additions of salt.

In more technical terms, atmospheric dispersion models operate by simulating the spatial distribution of pollutant molecules, rather than simulating the mixing of fluids per se. The pollution plume terminology that leads to confusion is, however, too thoroughly engrained in the modeling literature to change.

Dispersion modeling analyses for this EIS/EIR used the CALINE4 dispersion model and vehicle emission rates derived from the California Air Resources Board's (CARB's) EMFAC7F vehicle emission rate model.

The **CALINE4** Model

CALINE4 (Benson, 1989) is a gaussian dispersion model developed by the California Department of Transportation (Caltrans) to evaluate ambient air quality conditions near highways. Modeled highway links are analyzed in the model as a sequence of short segments. Each segment of a highway link is treated as a separate emission source producing a plume of pollutants which disperses downwind. Pollutant concentrations at any specific location are calculated as the total contribution from overlapping pollution plumes originating from the sequence of roadway segments.

The CALINE4 model employs a "mixing cell" approach to estimating pollutant concentrations over the roadway itself. Vertical dispersion of pollutants above the roadway are assumed to be deposited by mechanical turbulence from moving vehicles and convective mixing due to the temperature of vehicle exhaust gases. In this situation, the vertical limit of mixing (i.e., the height of the mixing cell) becomes a function of pollutant residence time within the mixing cell. Residence time depends on mixing cell width, wind angle relative to the mixing cell, and wind speed. The width of the mixing cell over each

roadway segment is based on the width of the highway traffic lanes plus an additional vehicle-induced turbulence zone on either side. Parking lanes and roadway shoulders are not counted as traffic lanes.

The CALINE4 model computes an initial vertical dispersion parameter to characterize the vertical profile of pollutant concentrations over the roadway. Pollutant concentrations downwind from the mixing cell are then calculated using horizontal and vertical dispersion rates which are a function of various meteorological and ground surface conditions.

When winds are essentially parallel to a highway link, pollution plumes from all roadway segments overlap. Mixing produces high concentrations near the roadway (near the center of the overlapping pollution plumes), and low concentrations well away from the highway (at the edges of the overlapping pollution plumes). When winds are at an angle to the highway link, pollution plumes from distant roadway segments make essentially no contribution to the pollution concentrations observed at a receptor location. Under such cross-wind situations, pollutant concentrations near the highway are lower than under parallel wind conditions (fewer overlapping plume contributions), while pollutant concentrations away from the highway may be greater than would occur with parallel winds (near the center of at least some pollution plumes).

The CALINE4 model was originally released in 1984. Minor program revisions were made in 1988 and 1989. One of the program revisions made in 1989 introduced an altitude-based air pressure correction factor into the equation that converts air quality units from micrograms per cubic meter to parts per million by volume. By definition, such unit conversions should be done for 25 degrees Celsius (77 degrees Fahrenheit) and 1 atmosphere pressure (for proper comparison to Federal and state ambient air quality standards). Actual ambient monitoring data must be corrected for temperature and pressure effects of actual ambient temperature and pressure. The reverse procedure of adjusting modeling results to study area ambient temperature and air pressure should not be used.

All CALINE4 modeling conducted for this EIS/EIR used the model in the standard link run mode. Excess idling emissions at congested intersections were addressed through a simple emission rate adjustment procedure (Sculley, 1989). The intersection link option in CALINE4 was not used.

Roadway and Traffic Conditions

The highway network modeled for this EIS/EIR included:

- U.S.101 between Bay Shore Boulevard and 1-280;
- 1-280 from U.S.101 to Cesar Chavez Street;
- Third Street from U.S.101 to Cesar Chavez Street;
- The Evans Avenue/Innes Avenue corridor from Quint Street to Coleman Street;

- Palou Avenue from Newhall Street to Crisp Avenue;
- Paul Avenue/Gilman Avenue from Gould Street to Jennings Street;
- Crisp Avenue;
- Spear Avenue;
- H Street south of Spear Avenue;
- Donahue Street from Innes Avenue to Lockwood Street; and
- Lockwood Street between Donahue Street and Spear Avenue.

Roadway coordinates were scaled from topographic maps. Most roadways were modeled as multiple link segments to reflect changes in roadway alignment and traffic volumes. Separate 1-block links were established at 3 intersections along Third Street so that the effects of extended vehicle idling could be analyzed. The overall roadway network was modeled as a system of 40 roadway links.

Most roadway links were modeled as at-grade roadways. Some of the freeway links were modeled as bridge links, with a relative elevation of 30 feet (9 m). Most mixing zone widths were based on a 5-foot (1.5-m) turbulence zone on each side of the roadway, 12-foot (3.7-m) lane widths for surface streets, and 14-foot (4.3-m) lane widths for freeways. Roadway segments at heavily congested intersections were modeled with a mixing zone width based only on traffic lanes.

Modeled traffic volumes were based on 2010 and 2025 afternoon peak hour conditions for the No Action, Proposed Reuse Plan, and Reduced Development alternatives. Modeled non roadways were treated in a directional manner; traffic volumes and speeds in both directions were assigned to a single link. Surface street volumes were taken (or interpolated) from intersection level of service analyses developed for the traffic impact section by Korve Engineering. Freeway volumes were estimated by inflating pre-earthquake volumes by 5 percent for 2010 and 10 percent for 2025, with an additional increment of reuse plan traffic based on peak hour traffic generation and directional distribution provided by Korve Engineering.

Table B-23 summarizes the roadway network used for the CALINE4 modeling analysis.

Receptor Locations

Carbon monoxide concentrations were calculated for 12 receptor locations at 4 intersections: Evans Avenue and Third Street (4 receptors), Palou Avenue and Third Street (4 receptors), Innes Avenue and Donahue Street (2 receptors north of Innes Avenue), and H Street and Spear Avenue (2 receptors south of Spear Avenue). Receptor coordinates represent locations 50 feet (15 m) from the centerlines of adjacent roadways. Receptor coordinates were calculated from roadway link coordinates using a coordinate geometry spreadsheet. All receptor heights were set at 5 feet (1.5 m). Table B-24 presents the receptor coordinates used for the CALINE4 modeling.

Meteorological and Surface Roughness Parameters

All CALINE4 runs assumed a wind speed of 1.0 meters per second (2.2 mph), stable atmospheric conditions (stability class E and a horizontal wind direction fluctuation parameter of 10 degrees), and a mixing height limit of 50 meters (164 feet). Wind directions were varied in 10 degree increments to identify the situation producing the highest total pollutant concentration at each receptor location.

The CALINE4 model was run using an averaging time of 60 minutes and a surface roughness factor of 75 centimeters (30 inches). No settling or deposition velocities were used. A scale factor of **0.3048** was used to convert and receptor coordinate units from feet to meters.

Table B-23
Modeled Roadway Network

Roadway	Segment	Link Segment Coordinates				Segment Length	Lanes	Existing	P.M. Peak Hour Volumes						Free Now Speed	Delay Time Per Vehicle (Sec.)									
		X1	Y1	X2	Y2				No P 2010	No P 2025	Proj 2010	Proj 2025	Rd 2010	Rd 2025		Existing	No P 2010	No P 2025	Proj 2010	Proj 2025	Rd 2010	Rd 2025			
Third St	Jarnestown	586	3515	1055	4335	945	6	2344	1920	2275	2147	2616	2002	2416	35										
	Hollister	1055	4335	1250	4882	581	6	2344	1920	2275	2147	2616	2002	2416	35										
	Gilman	1250	4882	1328	5156	284	6	2344	1920	2275	2147	2616	2002	2416	35										
	Fitzgerald	1328	5156	1406	5429	284	6	2511	2027	2393	2254	2734	2109	2534	35										
	Carroll	1406	5429	1719	6249	878	6	2134	1693	2016	1918	2356	1774	2155	35										
	Quesada	1719	6249	2617	9139	3027	6	2128	1688	2004	1906	2330	1764	2137	35										
	Palou	2617	9139	2695	9413	284	6	2539	2088	2480	2303	2738	2164	2610	35										
	Newcomb	2695	9413	2734	9686	276	6	2526	2043	2424	2080	2419	2057	2448	35										
	Fairfax	2734	9686	3515	12303	2731	6	2506	2041	2420	2147	2554	2082	2488	35										
	Evans	3515	12303	3593	12577	284	6	2485	2039	2415	2214	2689	2106	2528	35				10	13	9	11			
	Davidson	3593	12577	3710	12967	408	6	2544	2030	2405	2794	3537	2299	2862	35				16	41	13	21			
	Burke	3710	12967	3789	13397	437	6	2411	1932	2295	2735	3445	2214	2775	35										
Cargo	3789	13397	3789	13865	469	6	2277	1833	2184	2676	3352	2129	2688	35											
C. Chavez	3789	13865	3671	15272	1411	6	2673	2182	2549	3015	3719	2478	3053	35	6	6	6	9	19	6	9				
Gilman	W Third	742	5273	1328	5156	597	2	565	515	542	515	542	515	542	25										
	E Third	1328	5156	1875	4804	650	2	424	412	426	412	426	412	426	25										
Palou	W Third	2148	9764	2695	9413	650	2	549	531	553	531	543	531	553	25										
	E Third	2695	9413	3242	8983	695	2	488	472	489	722	832	560	639	25										
	Crisp	3242	8983	5937	7069	3305	2	488	472	489	722	832	560	639	25										
Evans	W Third	2851	13084	3593	12577	899	4	1299	1379	1542	1863	2287	1566	1837	35										
	E Third	3593	12577	3945	12303	445	4	1492	1576	1760	3013	3927	2099	2641	35	13	42	16	86	131	22	33			
	W HP Blvd.	3945	12303	6562	10467	3197	4	831	873	965	2337	3173	1396	1863	35										
	HP Jog	6562	10467	6796	9882	631	4	170	170	170	1660	2418	693	1085	35										
	N Innes	6796	9882	6757	8905	977	4	224	224	224	1734	2491	768	1158	35										
	W Donahue	6757	8505	8749	7499	2438	4	224	224	224	1734	2491	768	1158	35										
	W Coleman	8749	7499	9257	7108	641	2	155	155	155	1418	2175	550	940	25										

Table B-23, continued
Modeled Roadway Network

Roadway	Segment	Link Segment Coordinates				Segment Length	Lanes	Existing	P.M. Peak Hour Volumes						Free Flow Speed	Delay Time Per Vehicle (Sec.)									
		X1	Y1	X2	Y2				No P 2010	No P 2025	Proj 2010	Proj 2025	Rd 2010	Rd 2025		Existing	No P 2010	No P 2025	Proj 2010	Proj 2025	Rd 2010	Rd 2025			
Donahue	S Lockwood	8749	7499	9491	8358	1135	2	144	144	144	1001	1526	408	667	25										
Lockwood	W Spear	9491	8358	11639	6835	2633	2	24	24	24	213	365	91	109	25										
Crisp	S Palou	5351	7108	5937	7069	507	2	47	47	47	610	767	114	189	25										
	N Palou	5937	7069	6757	6952	829	2	47	47	47	610	767	114	189	25										
	W Spear	6757	6952	8827	6054	2257	2	47	47	47	610	767	114	189	25										
Spear	S Crisp	7812	5781	8827	6054	1052	2	45	45	45	103	138	73	90	25										
	S Fisher	8827	6054	9999	6366	1213	2	60	60	60	654	798	122	175	25										
	S Lockwood	9999	6366	11639	6835	1706	2	17	17	17	98	197	57	129	25										
ti Street	S Spear	8827	6054	9218	4609	1497	2	45	45	45	676	922	134	232	25										
U.S.101	S 280	469	2812	-1797	9921	7461	2	28500	29925	31350	30295	31918	30065	31595	65										
I-280	Thru 101	-1797	9921	-547	10702	1474	4	6000	6300	6600	6722	7249	6460	6880	65										
	Frm NB 101	-1640	9296	-547	10702	1781	4	2300	2415	2530	2415	2530	2415	2530	65										
	Evans	-547	10702	1875	10077	2501	6	8300	8715	9130	9085	9698	8855	9375	65										
	C. Chavez	1875	10077	2422	15272	5223	6	8300	8715	9130	9085	9698	8855	9375	65										

Source: Tetra Tech, Inc., 1996.

TABLE B-24
CALINE4 Receptor Coordinates

<i>Receptor</i>	<i>X-Coord.</i>	<i>Y-Coord.</i>	<i>Offset</i>
NW Evans & 3rd	3565	12657	50
NE Evans & 3rd	3651	12595	50
SW Evans & 3rd	3535	12556	50
SE Evans & 3rd	3621	12492	50
NW Palou & 3rd	2656	9497	50
NE Palou & 3rd	2749	9435	50
SW Palou & 3rd	2637	9391	50
SE Palou & 3rd	2723	9328	50
NW Innes & Donahue	8741	7566	50
NE Innes & Donahue	8822	7507	50
SW H St. & spear	8792	5993	50
SE H St. & Spear	8888	6019	50

Source: Tetra Tech, Inc., 1996.

Background Concentrations

The CALINE4 model allows a uniform background pollutant concentration to be entered for each meteorological scenario. Background concentrations represent ambient pollution increments from unmodeled emission sources. In reality, background pollutant concentrations can vary with both the meteorological scenario and the specific receptor location. Consequently, no background carbon monoxide concentrations were entered in the CALINE4 input file. A peak hour background concentration of 4 ppm was manually added to the modeling results for each receptor location. The background concentration represents an estimated contribution from modeled roadways and parking facilities.

8-Hour Average Carbon Monoxide Concentrations

Potential 8-hour average carbon monoxide levels were estimated by applying a persistence factor of 74.6 percent to the maximum 1-hour carbon monoxide levels (modeled increment

plus background) for each receptor location. The persistence factor was calculated from the maximum 8-hour and maximum 1-hour carbon monoxide concentrations reported at the BAAQMD's Arkansas Street monitoring station for 1989-1993 (see Table 3.2-2 in the EIS/EIR).

Vehicle Emission Rates

The EMFAC7F vehicle emission rate program (CARB, 1992, 1993, 1993a, 1993b) was used to estimate carbon monoxide emission rates for vehicles operating on roadways in the study area. EMFAC7F determines vehicle emission rates based on a wide range of factors: pollutants of interest; calendar year; air temperature; mix of vehicle types; average route speed; age distribution of vehicles by type; average annual mileage accumulations by vehicle age and type; basic exhaust emission rates for new vehicles by vehicle type and model year; deterioration rates for exhaust emissions by vehicle type and accumulated n-mileage; and vehicle effectiveness in inspection and maintenance programs.

EMFAC7F is designed primarily for use in generating regional and statewide emission inventories rather than vmt-based emission rates used for dispersion models. In addition, the model is structured to use default values for most input parameters. Consequently, standardized EMFAC7F output files provided by CARB were placed into a spreadsheet model that performs appropriate unit conversions and composite weightings while allowing the user to vary key parameters of interest. Lookup table data in the spreadsheet version of EMFAC7F are based on 5 mph (8 km per hour) speed increments and 10 degree temperature increments. Key input data and assumption used for the dispersion modeling analysis are discussed below.

Calendar Years

Average vehicle emission rates depend on the types and condition of vehicles operating in the area of concern. Federal and state motor vehicle emission control programs are resulting in a continuing reduction in average emission rates for most types of vehicles. Average emission rates will change in the future as vehicles manufactured without sophisticated emission control systems are replaced by newer vehicles with more extensive emission control systems. Air quality analyses involving highway traffic conditions must therefore reflect vehicle emission rate for an appropriate calendar year.

The EMFAC7F program includes emission rates for calendar years from 1980 to 2020. Emission rates used for this EIS/EIR were for 2010 and 2020. The emission rates for 2020 were used for the buildout (2025) analyses.

Air Temperature

Vehicle emission rates for carbon monoxide vary with ambient air temperature, generally being higher at lower temperatures. Carbon monoxide problems are primarily a winter phenomenon, and tend to occur most often in the late afternoon and evening hours. A

typical winter season late afternoon air temperature of **50** degrees Fahrenheit (10 degrees Celsius) was used for all emission rates.

Vehicle Mixes

The EMFAC7 model contains emission rate data for several categories of vehicles, with distinctions based primarily on vehicle weight and fuel type. Different vehicle mixes were used for surface streets and freeways included in the dispersion modeling analysis. The vehicle mixes were generated by a spreadsheet model that adjusts regional vehicle registration data for alternative heavy truck fractions.

The surface street vehicle mix was **71.56** percent autos, **13.36** percent light trucks/vans, **1.32** percent medium truck/vans, **8.75** percent gasoline-fueled heavy trucks, **4.12** percent diesel-fueled heavy trucks, and 0.89 percent motorcycles. The freeway vehicle mix was **70.29** percent autos, **13.13** percent light trucks/vans, **1.30** percent medium trucks/vans, **6.17** percent gasoline-fueled heavy trucks, **8.23** percent diesel-fueled heavy trucks, and 0.88 percent motorcycles. The spreadsheet version of EMFAC7F uses CARB default factors to split the light and medium duty vehicle types into catalyst-equipped, noncatalyst, and diesel-fueled subtypes.

Vehicle Operating Models

The EMFAC7F program recognizes due operating mode conditions for gasoline-fueled passenger vehicles. These operating modes (cold start, hot start, and hot stabilized) are a function of four factors: how long a vehicle's engine has been on; how long the vehicle was parked before the engine was started; the operating mode condition of the vehicle at the time it was previously parked, and whether the vehicle has a catalytic converter. Vehicles operating in a cold start mode have significantly higher emission rates than those operating in hot start or hot stabilized modes.

Vehicle operating mode definitions reflect the conditions of standardized test procedures used to certify that new vehicles meet applicable Federal and state emission standards. By definition, the hot stabilized mode represents all vehicle operation **occurring** after the engine has been on for **505** seconds. The first **505** seconds of vehicle operation will be in either a cold start or a hot start mode. Cold start and hot start operating mode are distinguished by three factors: the operating mode condition of the vehicle when parked; the duration of parking preceding vehicle start-up; and the presence of absence of a catalytic converter.

Vehicles with a catalytic converter will resume operations in a cold start mode after the engine has been off for 1 hour or more. Vehicles without a catalytic converter resume operations in a cold start mode after the engine has been off for **4** hours or more. **Any** vehicle which is still in a cold start mode when parked will resume operations in a cold start mode regardless of the parking duration.

If a catalyst-equipped vehicle is parked for less than 1 hour, it will resume operations in a hot start mode (unless the vehicle was still in a cold start mode when it parked). If a noncatalyst vehicle is parked for a period of less than 4 hours, it will resume operations in a hot start mode.

Parking duration patterns vary by trip purpose. Work trips often begin in a cold start mode and end with a long parking duration. Shopping trips are more likely to begin in a hot start mode and end with a short or intermediate parking duration. Typical cold start and hot start patterns by trip type have been developed by Caltrans using data from statewide travel pattern surveys (Caltrans, 1981).

Vehicle emission rates used in a dispersion modeling analysis should reflect a point estimate of the fraction of vehicles operating in start mode conditions along various roadway segments. This can be calculated by estimating two components of the traffic flow for relevant roadway segments: the mix of trip purposes for the time period being modeled, and the fraction of vehicles that will have been in operation for more than 8.4 minutes (505 seconds). The Caltrans start mode fractions can then be applied to derive cold start and hot start fractions.

A simple spreadsheet model was used to perform the operating mode calculation, assuming a single operating mode for all roadways being modeled. The Caltrans start mode fraction data used in the spreadsheet were adjusted for the effects of trips completed while in a cold start mode. Table B-25 presents the results of this analysis. For carbon monoxide modeling purposes, vehicle emission rates were calculated using the weighted average operating mode fractions (25.47 percent cold start, 12.53 percent hot start, and 62 percent hot stabilized). Because there will be so few noncatalyst vehicles in 2010 and 2020, the operating mode fractions remain the same for both calendar years.

Vehicle Speeds

Emission rates used in the dispersion modeling analysis were calculated for various average traffic speed conditions. Emission rates for 10 mph (16 km per hour) and 25 mph (40 km per hour) were used for surface street traffic, to account for most delays caused by turning vehicles or by intersection traffic controls. Emission rates for a 35 mph (56 km per hour) average speed were used for U.S.101 traffic. Emission rates for a 45 mph (72 km per hour) average speed were used for 1-280 traffic.

Excess Idling Emissions

The equations used in the vehicle emission rate models incorporate coefficients representing speed-dependent patterns of vehicle idling, acceleration, cruising, and deceleration. The resulting vehicle emission rates do not represent a constant speed cruise condition. Instead, they represent a pattern of speed changes representing an overall average route speed. The amount of idling time inherent in the emission rate models

increases from about 2 percent of travel time at 55 mph (88 km per hour) to 10 percent at 30 mph (48 km per hour) and to 48 percent at 5 mph (8 km per hour) (Smith and Adrich, 1977; Sculley, 1989). This inherent pattern adequately accounts for congestion-related idling on most roadways that do not experience significant congestion or signalization delays.

The amount of vehicle idling at congested or signalized intersections can exceed the amount of idling inherent in the vehicle emission rate models, even if low intersection approach speeds are assumed. To more adequately account for idling at congested intersections, speed adjustments were made to the basic EMFAC7F emission rates for roadway links at congested intersections.

Table B-25
P.M. Peak Hour Operating Modes, Local Traffic

	<i>Trip</i>	<i>Hot</i>	<i>Cold</i>	<i>Hot</i>
<i>Trip</i>	<i>Purpose</i>	<i>Stable</i>	<i>Start</i>	<i>Start</i>
<i>Purpose</i>	<i>Mix</i>	<i>Fraction</i>	<i>Fraction</i>	<i>Fraction</i>
H-W	50.00%	75.00%	23.12%	1.88%
H-S	10.00%	20.00%	42.15%	37.85%
H-O	20.00%	60.00%	27.24%	12.76%
O-W	10.00%	55.00%	28.09%	16.91%
O-O	10.00%	50.00%	14.34%	35.66%
WTD Mean:		62.00%	25.47%	12.53%

	<i>Cold Start</i>	<i>Hot Start</i>
Catalyst	25.54%	12.46%
Noncatalyst	18.41%	19.59%

Start Mode Split Factors:

<i>Trip Purpose</i>	<i>Catalyst Vehicles</i>		<i>Noncat Vehicles</i>	
	<i>Cold Starts</i>	<i>Hot Starts</i>	<i>Cold Starts</i>	<i>Hot Starts</i>
H-W	92.63%	7.37%	80.04%	19.96%
H-S	52.89%	47.11%	33.61%	66.39%
H-O	68.35%	31.65%	43.38%	56.62%
O-W	62.64%	37.36%	40.73%	59.27%
O-O	28.90%	71.10%	8.25%	91.75%
WTD Mean:	74.43%	25.57%	56.96%	43.05%

Source: Tetra Tech, Inc., 1996.

Catalyst % for gasoline-fueled vehicles: 98.96 percent

Start Mode = First 505 seconds of vehicle travel

Stable Mode = Travel after 505 seconds of vehicle operation

The basic idle adjustment procedure requires using relatively short roadway links at congested intersections that will be modeled. Based on the length of these links and the assumed average vehicle speed, the amount of idling time inherent in the emission rate model can be determined. This idling time value can then be compared to an estimate of expected actual delay time per vehicle (based on intersection delay analyses, level-of-service estimates, or signal cycle times). If the expected actual delay per vehicle exceeds the idling time accounted for in the vehicle emission rates, an excess idling emission rate increment can be calculated and added to the basic EMFAC7F rate.

Table 8-23 includes the overall delay time per vehicle for those roadway links that required an excess idling adjustment to the basic EMFAC7F emission rates. The required amount of idling time was estimated from intersection delay analyses provided by Korve Engineering. Because the intersection delay values reflect only the approach lane traffic volumes, delay times from the Korve analysis had to be averaged over the total traffic volume for the modeled roadway links. Thus, the display times noted in Table 8-23 are lower than the values presented in the intersection delay calculations of the Korve Engineering traffic analysis.

The EMFAC7F model does not provide a direct calculation of idling emission rates, but idling rates can be estimated from emission rates at low average speeds. The conventional approach for estimating hot stabilized idling emission rates is to convert a 5-mph (8-km per hour), 100 percent hot stabilized emission rate into a time-based rate (grams of pollutant per minute). Because of the internal structure of the EMFAC7F model, it is also necessary to calculate a cold start common factor from 100 percent stabilized mode and 100 percent cold start mode emission rates at a speed of 16mph (26 km per hour).

Table B-26 summarizes the idling delay adjustments used for 2010 emission rates. Table B-27 summarizes the idling delay adjustments used for the 2025 emission rates.

Ozone Precursor Emission Estimates

Ozone is not emitted directly to the atmosphere, but is formed from complex chemical reactions in the atmosphere in the presence of sunlight. The directly emitted pollutants (ozone precursors) producing ozone in photochemical smog reactions fall into two groups: reactive organic compounds and nitrogen oxides. Motor vehicle emissions are a major source of both pollutant groups.

Ozone precursor emissions associated with vehicle travel under the project alternatives were estimated by combining appropriate vehicle emission rates and travel pattern estimates. Travel pattern estimates were developed to reflect typical trip patterns for average week day conditions. Traffic studies conducted by Korve Engineering were used as the starting point for the trip generation and travel pattern analysis.

Table B-26
Emission Factor Adjustment for Extended Engine Idling Time— Year 2010 Emission Rates

<i>Input Variables</i>	<i>No Action, 2010</i>		<i>Proposed Project, 2010</i>				<i>Reduced Density, 2025</i>			
	<i>3rd St, Chavez</i>	<i>Evans, E 3rd</i>	<i>3rd St, Evans</i>	<i>3rd St, Davdsn</i>	<i>3rd St, Chavez</i>	<i>Evans, E 3rd</i>	<i>3rd St, Evans</i>	<i>3rd St, Davdsn</i>	<i>3rd St, Chavez</i>	<i>Evans, E 3rd</i>
Speed (mph) For Base Emission Rate	25	10	10	10	25	10	10	10	25	10
Link Length, Feet	1,411	445	284	408	1,411	445	284	408	1,411	445
Delay Per Vehicle, Seconds of Idle	6	42	10	16	9	86	9	13	6	22
Base Emission Rate, GM/min	4.58	8.65	8.65	8.65	4.58	8.65	8.65	8.65	4.58	8.65
100% Stabilized 5 mph Rate, GM/min	11.44	11.44	11.44	11.44	11.44	11.44	11.44	11.44	11.44	11.44
100% Stabilized 16mph Rate, GM/min	4.92	4.92	4.92	4.92	4.92	4.92	4.92	4.92	4.92	4.92
100% Cold Start 16mph Rate, GM/min	10.63	10.63	10.63	10.63	10.63	10.63	10.63	10.63	10.63	10.63
% Catalyst Vehicles	98.96	98.96	98.96	98.96	98.96	98.96	98.96	98.96	98.96	98.96
% Non-Catalyst Cold Starts	18.41	18.41	18.41	18.41	18.41	18.41	18.41	18.41	18.41	18.41
% Catalyst Cold Starts	25.54	25.54	25.54	25.54	25.54	25.54	25.54	25.54	25.54	25.54
Output										
Hot Stabilized Idle Rate, GM/min	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adjusted Cold Start 5 mph rate, GM/min	24.72	24.72	24.72	24.72	24.72	24.72	24.72	24.72	24.72	24.72
Cold Start Idle Rate, GM/min	2.0597	2.0597	2.0597	2.0597	2.0597	2.0597	2.0597	2.0597	2.0597	2.0597
% Idle Time in EMFAC Rates	13.65	32.99	32.99	32.99	13.65	32.99	32.99	32.99	13.65	32.99
Idle Seconds in EMFAC Rates	5.25	10.01	6.39	9.18	5.25	10.01	6.39	9.18	5.25	10.01
Required Extra Idle Seconds	0.75	31.99	3.61	6.82	3.75	75.99	2.61	3.82	0.75	11.99

Table B-26, continued
Emission Factor Adjustment for Extended Engine Idling Time— Year 2010 Emission Rates

<i>Input Variables</i>	<i>No Action, 2010</i>		<i>Proposed Project, 2010</i>				<i>Reduced Density, 2025</i>			
	<i>3rd St,</i>	<i>Evans,</i>	<i>3rd St,</i>	<i>3rd St,</i>	<i>3rd St,</i>	<i>Evans,</i>	<i>3rd St,</i>	<i>3rd St,</i>	<i>3rd St,</i>	<i>Evans,</i>
	<i>Chavez</i>	<i>E 3rd</i>	<i>Evans</i>	<i>Davdsn</i>	<i>Chavez</i>	<i>E 3rd</i>	<i>Evans</i>	<i>Davdsn</i>	<i>Chavez</i>	<i>E 3rd</i>
Weighted % Cold Starts	25.47	25.47	25.47	25.47	25.47	25.47	25.47	25.47	25.47	25.47
Weighted Cold/Hot Idle Rate, GM/min	1.2351	1.2351	1.2351	1.2351	1.2351	1.2351	1.2351	1.2351	1.2351	1.2351
Base Emission Rate, GM/min	4.58	8.65	8.65	8.65	4.58	8.65	8.65	8.65	4.58	8.65
Added Idle Adjustment, GM/min	0.06	7.81	1.38	1.82	0.29	18.56	1.00	1.02	0.06	2.93
Adjusted Emission rate, GM/min	4.64	16.46	10.03	10.47	4.87	27.21	9.65	9.67	4.64	11.58
Adjustment Factor, % Increase	1.3%	90.3%	16.0%	21.0%	6.3%	214.6%	11.6%	11.8%	1.3%	33.9%

Source: Tetra Tech, Inc., 1996.

TABLE B-27
Emission Factor Adjustment for Extended Engine Idling Time— Year 2025 Emission Rates

<i>Input Variables</i>	<i>No Action, 2010</i>		<i>Proposed Project, 2010</i>				<i>Reduced Density, 2025</i>			
	<i>3rd St,</i>	<i>Evans,</i>	<i>3rd St,</i>	<i>3rd St,</i>	<i>3rd St,</i>	<i>Evans,</i>	<i>3rd St,</i>	<i>3rd St,</i>	<i>3rd St,</i>	<i>Evans,</i>
	<i>Chavez</i>	<i>E 3rd</i>	<i>Evans</i>	<i>Davdsn</i>	<i>Chavez</i>	<i>E 3rd</i>	<i>Evans</i>	<i>Davdsn</i>	<i>Chavez</i>	<i>E 3rd</i>
Speed (mph) For Base Emission Rate	25	10	10	10	25	10	10	10	25	10
Link Length, Feet	1,411	445	284	408	1,411	445	284	408	1,411	445
Delay Per Vehicle, Seconds of Idle	6	16	13	41	19	131	11	21	9	33
Base Emission Rate, GM/min	3.60	7.38	7.38	7.38	3.60	7.38	7.38	7.38	3.60	7.38
100% Stabilized 5 mph Rate, GM/min	10.50	10.50	10.50	10.50	10.50	10.50	10.50	10.50	10.50	10.50
100% Stabilized 16mph Rate, GM/min	4.57	4.57	4.57	4.57	4.57	4.57	4.57	4.57	4.57	4.57
100% Cold Start 16mph Rate, GM/min	7.76	7.76	7.76	7.76	7.76	7.76	7.76	7.76	7.76	7.76
% Catalyst Vehicles	98.96	98.96	98.96	98.96	98.96	98.96	98.96	98.96	98.96	98.96
% Non-Catalyst Cold Starts	18.41	18.41	18.41	18.41	18.41	18.41	18.41	18.41	18.41	18.41
% Catalyst Cold Starts	25.54	25.54	25.54	25.54	25.54	25.54	25.54	25.54	25.54	25.54
output										
Hot Stabilized Idle Rate, GM/min	0.88	0.88	0.88	0.88	0.88	0.88	0.88	0.88	0.88	0.88
Adjusted Cold Start 5 mph rate, GM/min	17.83	17.83	17.83	17.83	17.83	17.83	17.83	17.83	17.83	17.83
Cold Start Idle Rate, GM/min	1.4858	1.4858	1.4858	1.4858	1.4858	1.4858	1.4858	1.4858	1.4858	1.4858
% Idle Time in EMFAC Rates	13.65	32.99	32.99	32.99	13.65	32.99	32.99	32.99	13.65	32.99
Idle Seconds in EMFAC Rates	5.25	10.01	6.39	9.18	5.25	10.01	6.39	9.18	5.25	10.01
Required Extra Idle Seconds	0.75	5.99	6.61	31.82	13.75	120.99	4.61	11.82	3.75	22.99

TABLE B-27, continued
Emission Factor Adjustment for Extended Engine Idling Time— Year 2025 Emission Rates

<i>Input Variables</i>	<i>No Action, 2010</i>		<i>Proposed Project, 2010</i>				<i>Reduced Density, 2025</i>			
	<i>3rd St,</i>	<i>Evans,</i>	<i>3rd St,</i>	<i>3rd St,</i>	<i>3rd St,</i>	<i>Evans,</i>	<i>3rd St,</i>	<i>3rd St,</i>	<i>3rd St,</i>	<i>Evans,</i>
	<i>Chavez</i>	<i>E 3rd</i>	<i>Evans</i>	<i>Davdsn</i>	<i>Chavez</i>	<i>E 3rd</i>	<i>Evans</i>	<i>Davdsn</i>	<i>Chavez</i>	<i>E 3rd</i>
Weighted % Cold Starts	25.47	25.47	25.47	25.47	25.47	25.47	25.47	25.47	25.47	25.47
Weighted Cold/Hot Idle Rate, GM/min	1.0305	1.0305	1.0305	1.0305	1.0305	1.0305	1.0305	1.0305	1.0305	1.0305
Base Emission Rate, GM/min	3.60	7.38	7.38	7.38	3.60	7.38	7.38	7.38	3.60	7.38
Added Idle Adjustment, GM/min	0.05	1.22	2.11	7.07	0.88	24.66	1.47	2.63	0.24	4.69
Adjusted Emission rate, GM/min	3.65	8.60	9.49	14.45	4.48	32.04	8.85	10.01	3.84	12.07
Adjustment Factor, % Increase	1.3%	16.5%	28.6%	95.8%	24.5%	334.1%	20.0%	35.6%	6.7%	63.5%

Source: Tetra Tech, Inc., 1996.

Vehicle emission rates were calculated using the EMAC7F vehicle emission rate model. As noted previously, the approach used to generate appropriate vehicle emission rates for an ozone precursor analysis differs somewhat from the approach used for carbon monoxide dispersion modeling. Because vehicle emission rates are a nonlinear function of speed and operating mode conditions, using single "daily average" values for key parameters can introduce significant errors into the emission estimates. A better approach is to develop distribution patterns that reflect vehicle operating conditions and speeds over an entire day.

Trip generation for each land use category was disaggregated into trip purpose components. Travel time distributions were estimated for each trip purpose category. The travel time distributions provided a mean travel time and a mean vehicle operating mode pattern. The mean travel time was then combined with a speed distribution pattern to compute appropriate weighted average travel distances and emission rates for each trip purpose. The travel distances and emission rates were then combined to produce estimated vehicle emissions for trips associated with each land use category for a particular reuse scenario.

Major steps in the analysis procedure are discussed below.

Trip Generation

Korve Engineering developed vehicle trip generation estimates for the reuse alternatives as part of the traffic analysis presented in the EIS/EIR text. The daily vehicle trip generation rates are presented in Table B-9 and daily person and vehicle trips are presented in Table 4.1-2. The vehicle trip generation estimates reflect a substantial amount of transit use, ridesharing, and nonvehicular travel. Resulting net trip generation rates are about 50 percent lower than conventional trip generation rates.

Travel Patterns

Travel pattern estimates were developed from two components—estimated travel time distributions for various trip types, and estimated vehicle speed distributions for the same trip types. The travel time and vehicle speed distribution represent professional judgment based on regional land use patterns, regional transportation systems, previous analyses of travel patterns as represented by various regional traffic models, and previous analyses of data from regional and statewide travel pattern surveys.

The travel pattern estimates also recognized that the land use alternatives report prepared as part of the reuse planning process includes land use policies that encourage the development of destination facilities to attract visitors from the entire Bay Area (Objective 1, Policy 6; Objective 3, Policy 5).

Table B-28 presents the trip duration patterns used for the ozone precursor emissions analysis. The data in Table 8-28 are presented graphically in Figure B-5. The corresponding speed distribution patterns are presented in Table B-29 and illustrated graphically in Figure B-5. Also included in Table B-29 is the resulting mean trip length for each trip purpose.

A limited amount of comparison information is available from travel survey data collected by Federal, state, and regional agencies. Table B-28 compares the EIS/EIR estimates for home-work trips to commute trip duration pattern data collected in the Bay Area during the 1980 census. The assumed commute trip pattern used in the EIS/EIR is shorter than the average commute trip pattern for the Bay Area. Figure B-5 provides a graphical comparison of the EIS/EIR pattern with trip duration patterns for the central portion of the Bay Area. As an additional point of comparison, Caltrans data show an average commute trip duration of 25 minutes for the Bay Area (Caltrans, 1992).

As shown in Table B-30, most of the readily available information regarding trip durations is restricted to home/work commute trips. The Federal Highway Administration has published national average trip distance estimates for a variety of trip purpose categories (Table 8-31). No regional data are presented in the Federal Highway Administration report, so it is not clear how trip distances for the Bay Area compared to the national average.

Vehicle Emission Rates

A general discussion of the EMFAC7F vehicle emission rate model was presented in the discussion of carbon monoxide dispersion modeling procedures. The nature of ozone precursor emissions analysis procedures requires that EMFAC7F emission rates be based on:

- Daily, rather than peak hour, patterns of vehicle activity;
- Use-generated vehicle trips (by trip purpose categories), rather than total traffic on particular types of roadways; and
- Summer temperature patterns, rather than winter patterns.

Table B-28
Travel Time Pattern Assumptions for Alternative Reuse Plans

<i>Distribution of Travel by Trip Duration Intervals</i>												<i>Mean Travel Time (Mins.)</i>
<i>Trip Type</i>	<i>Under8 Mins.</i>	<i>8-10 Mins.</i>	<i>10-15 Mins.</i>	<i>15-20 Mins.</i>	<i>20-25 Mins.</i>	<i>25-30 Mins.</i>	<i>30-35 Mins.</i>	<i>35-40 Mins.</i>	<i>40-45 Mins.</i>	<i>45-50 Mins.</i>	<i>Over50 Mins.</i>	
H-W	10.00%	10.00%	15.00%	20.00%	12.00%	10.00%	8.00%	7.00%	4.00%	2.00%	2.00%	21.45
H-S	20.00%	25.00%	20.00%	15.00%	9.00%	5.00%	2.00%	1.00%	1.00%	1.00%	1.00%	14.45
H-O	10.00%	15.00%	20.00%	15.00%	12.00%	10.00%	7.00%	4.00%	3.00%	2.00%	2.00%	19.78
O-W	20.00%	20.00%	18.00%	15.00%	10.00%	5.00%	3.00%	3.00%	2.00%	2.00%	2.00%	16.60
O-O	15.00%	23.00%	20.00%	15.00%	10.00%	7.00%	4.00%	3.00%	1.00%	1.00%	1.00%	16.17

Source: Tetra Tech, Inc., 1996.

Notes: H-W = Home-Work trips
H-S = Home-Shopping trips
H-O = Home-Other trips
O-W = Other-Work trips
O-O = Other-Other trips

Table B-29
Travel Speed Patterns for Alternative Reuse Plans

Trip Purpose	Mean Trip Duration (Minutes)	Percent of Travel Time by Speed (MPH)					Mean Distance (Miles)
		17.5	27.5	37.5	47.5	60	
H-W	21.45	15.0%	25.0%	30.0%	25.0%	5.0%	12.74
H-S	14.45	35.0%	25.0%	20.0%	15.0%	5.0%	7.38
H-O	19.78	30.0%	25.0%	20.0%	15.0%	10.0%	10.80
O-W	16.60	15.0%	20.0%	30.0%	25.0%	10.0%	10.31
O-O	16.17	25.0%	20.0%	25.0%	20.0%	10.0%	9.37

Source: Tetra Tech, Inc., 1996.

Notes: H-W = Home-Work trips
H-S = Home-Shopping trips
H-O = Home-Other trips
O-W = Other-Work trips
O-O = Other-Other trips

TABLE B-30
Bay Area Commute Trip Travel Time Patterns

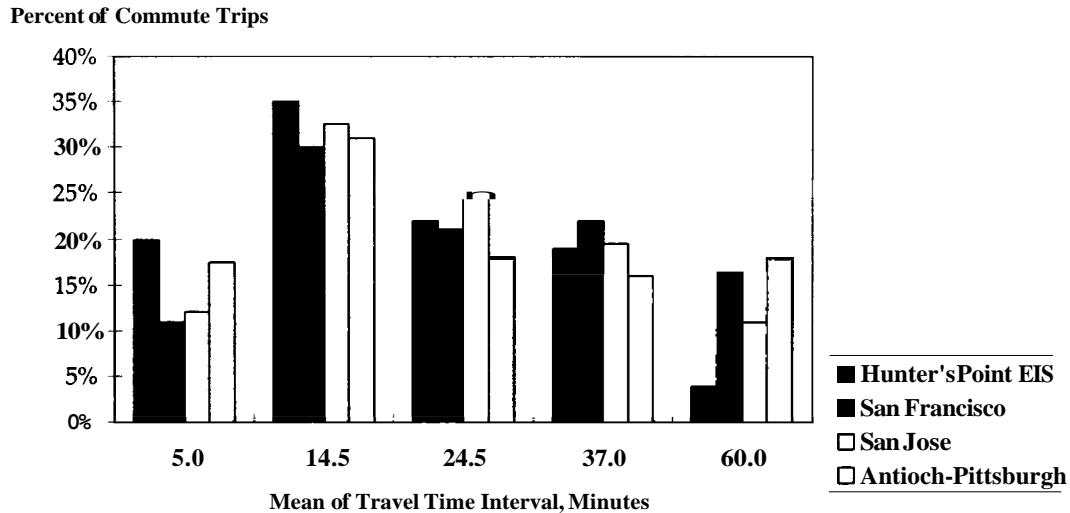
Housing Area	Distribution of Travel by Trip Duration					Mean Travel Time (Mins.)
	Under 10 Minutes	10-19 Minutes	20-29 Minutes	30 - 44 Minutes	45 Minutes	
Hunter's Point EIS/EIR	20.00%	35.00%	22.00%	19.00%	4.00%	20.90
San Francisco-Oakland Area	11.00%	30.10%	20.70%	21.80%	16.40%	27.89
San Jose Urbanized Area	11.98%	32.58%	25.08%	19.68%	10.68%	25.16
Antioch-Pittsburg Area	17.20%	30.80%	18.30%	15.80%	17.90%	26.40
Fairfield Urbanized Area	21.60%	38.10%	12.40%	15.00%	12.90%	22.93
Napa Urbanized Area	23.80%	39.10%	12.80%	13.70%	10.60%	21.42
Santa Rose Urbanized Area	18.42%	44.12%	16.52%	9.92%	11.02%	21.65

Source: Tetra Tech, Inc., 1996.

Notes: Bay Area patterns taken from **U.S.** Federal Highway Administration, 1985. Bay Area patterns are based on 1980 Census data for urbanized areas. **HPS** commute times are composited from Table 8-28 into the time period categories used for the Bay Area urbanized areas. The use of broader time intervals results in a lower estimated mean trip duration than was developed in Table 8-28.

Figure B-4

Bay Area Commute Time Patterns, EIS Pattern vs. 1980 Census



Source: Tetra Tech, Inc., 1996.

Table B-31
National Average Vehicle Trip Lengths

Trip Purpose	Mean Trip Length (Miles)		
	1977	1983	1990
Work	9.2	8.6	10.9
Work-Related Business	11.9	11.3	14.0
Shopping	4.9	5.3	5.1
School/Church	6.1	5.5	7.4
Doctor/Dentist	10.8	9.8	10.5
Other Personal Business	6.7	6.5	7.2
Vacation	95.4	113.0	80.0
Visit Friends/Relatives	11.2	10.7	11.3
Pleasure Driving	15.7	19.7	20.9
Other Social/Recreational	9.1	8.7	10.1
Other	9.8	7.2	10.7
Overall Average	8.3	7.9	9.0

Source: Tetra Tech, Inc., 1996.

Notes: Data as reported by U.S. Federal Highway Administration (1991) based on in-home travel surveys conducted by the U.S. Census Bureau.

Table B-32
Cumulative Trip Operating Modes (for Total Emissions Analysis)

Trip Type	Mean Travel Time (Mins.)	Mean Cold Start Mode	Mean Hot Start Mode	Mean Hot Stable Mode	Noncat Cold Start Mode	Noncat Hot Start Mode	Catalyst Cold Start Mode	Catalyst Hot Start Mode
	H-W	21.45	48.01%	3.90%	48.09%	41.55%	10.36%	48.08%
H-S	14.45	37.18%	33.39%	29.43%	23.72%	46.85%	37.32%	33.24%
H-O	19.78	38.44%	18.02%	43.53%	24.50%	31.97%	38.60%	17.87%
O-W	16.60	41.24%	24.84%	33.92%	26.92%	39.17%	41.39%	24.69%
O-O	16.17	18.82%	46.81%	34.36%	5.42%	60.22%	18.97%	46.67%

Source: Tetra Tech, Inc., 1996.

Notes: H-W = Home-Work trips
H-S = Home-Shopping trips
H-O = Home-Other trips
O-W = Other-Work trips
O-O = Other-Other trips

In addition to computing the proper weighted average emission rates from EMFAC7F output files, the spreadsheet version of MFAC7F included complete calculations of diurnal and multiday diurnal evaporative emissions. These calculations are normally performed by a separate computer model (BURDEN7F) when CARB prepares emission inventories.

Key input data and assumptions used for the ozone precursor analysis are discussed below.

Calendar Years

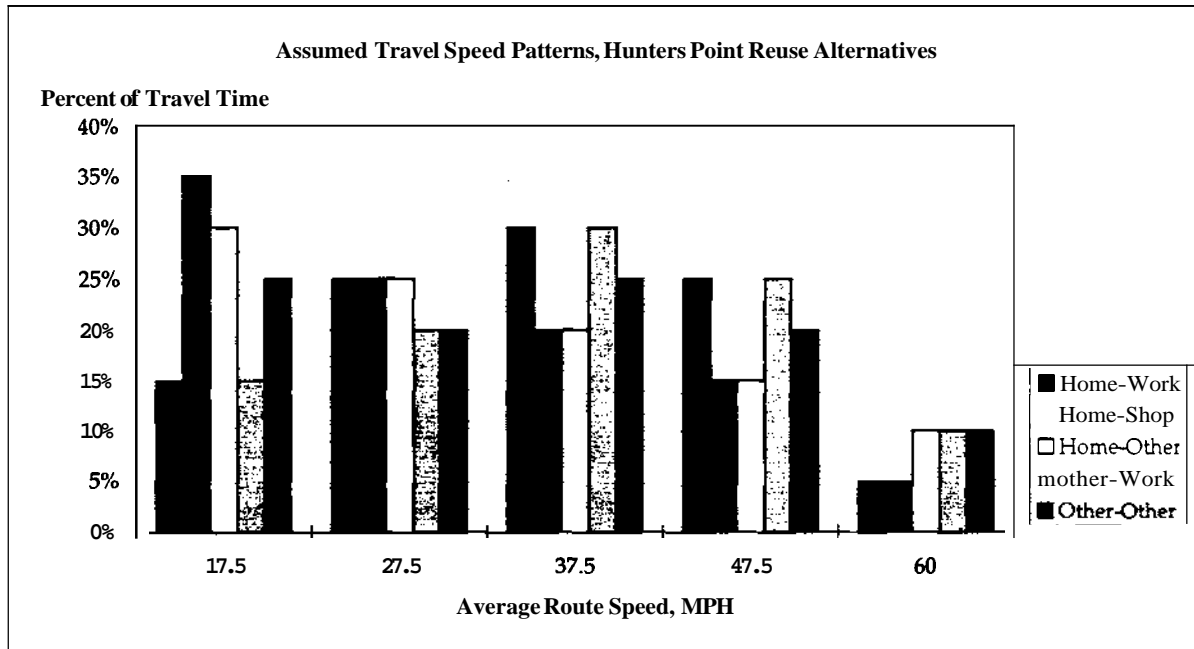
Emission rates used for ~~this~~ EIS/EIR were for 2010 and 2020. The emission rates for 2020 were used for the buildout (2025) analyses.

Air Temperature

Exhaust emissions were calculated for a mean summer day air temperature of 68 degrees Fahrenheit (20 degrees Celsius). Evaporative emissions were calculated for a daily temperature profile that varied from a low of 55 degrees Fahrenheit (12degrees Celsius) to a high of 80 degrees Fahrenheit (27 degrees Celsius). Intermediate temperatures used for computing diurnal emissions were: 58 degrees Fahrenheit (14degrees Celsius) at 8 A.M., 61

degrees Fahrenheit (16 degrees Celsius) at 9 A.M., 71 degrees Fahrenheit (21 degrees Celsius) at 11 A.M., and 76 degrees Fahrenheit (24 degrees Celsius) at 1 P.M.

Figure B-5



Source: Tetra Tech, Inc., 1996.

Vehicle Mixes

Separate vehicle **type** mixes were used for residential, commercial, and industrial land use categories. The residential vehicle mix included 72.58 percent autos, 23.08 percent light trucks/vans, 2.29 percent medium trucks/vans, 1.03 percent gasoline-fueled heavy duty trucks, 0 percent diesel-fueled heavy duty trucks, and 1.02 percent motorcycles. The commercial vehicle mix included 68.03 percent autos, 21.64 percent light trucks/vans, 2.15 percent medium trucks/vans, 5.16 percent gasoline-fueled heavy duty trucks, 2.06 percent diesel-fueled heavy duty trucks, and 0.96 percent motorcycles. The industrial vehicle mix included 60.52 percent autos, 19.24 percent light trucks/vans, 1.91 percent medium trucks/vans, 7.2 percent gasoline-fueled heavy duty trucks, 10.28 percent diesel-fueled heavy duty trucks, and 0.85 percent motorcycles.

Vehicle Operating Modes

Table B-32 summarizes daily average vehicle operating mode conditions for the trip purpose categories use in the ozone precursor emissions analysis. **As** indicated by the table, the operating mode conditions were computed directly from the trip duration patterns assumed for this analysis.

Vehicle Speeds

The speed profiles assumed for each trip purpose category were presented previously in Table B-29, and shown graphically in Figure B-5.

Emission Rate Summary Tables

Table **B-33** summarizes vehicle emission rates for reactive organic compounds and nitrogen oxides under 2010 conditions. Emission rates are shown by land use category and associated trip types. Traffic generated by industrial, commercial, and open space will have different amounts of truck traffic. The differences in vehicle mix are reflected in the emission rates for other-work and other-other trips. Table **B-34** summarizes comparable emission rates under 2025 conditions.

Table B-35 summarizes PM₁₀ and carbon monoxide emission rates for 2010 conditions. Table **B-36** summarizes PM₁₀ and carbon monoxide emission rates for 2025 conditions. The PM₁₀ emission rates incorporate the **BAAQMD** recommended average value for resuspended roadway dust. The estimates of regional vehicle emissions added by the project alternatives assume eight months of summer temperature pattern and four months of winter temperature patterns, as suggested by **BAAQMD**.

PM₁₀ Dispersion Modeling Procedures

Dispersion modeling was performed to evaluate PM₁₀ concentrations generated by local traffic following build-out of the Proposed Reuse Plan. The modeling analysis was performed using the **CALINE4** dispersion model and the same modeling network used for the carbon monoxide dispersion modeling analysis discussed previously. Peak hour traffic conditions for the No Action and Proposed Reuse Plan scenarios were modeled as the basis for identifying the maximum net increment of ambient PM₁₀ attributable to traffic added by the Proposed Reuse Plan. To account for exhaust emissions from background truck traffic, an average emission rate of **0.975** grams per vehicle-mile was used for surface streets and an average emission rate of 1.028 grams per vehicle-mile for freeways.

The **CALINE4** model is designed for analysis of a 1-hour time period (normally using traffic volumes for the morning or afternoon peak hour). In the case of carbon monoxide, peak 1-hour results normally are extrapolated to an estimated 8-hour average using the ratio of 8-hour to 1-hour ambient carbon monoxide concentrations from the most representative

Table B-33

Summer ROG and NOx Emission Rates for 2010 Conditions

Land Use	Trip Purpose	Exhaust ROG Emission Rates (GM/MI) by Speed (MPH)					Hot Soak ROG Rate GM/Trip	Diurnal ROG Rate GM/VEH-Day	Exhaust NOx Emission Rates (GM/MI) by Speed (MPH)				
		17.5	27.5	37.5	47.5	60.0			17.5	27.5	37.5	47.5	60.0
SF and Duplex	H-W	0.42	0.34	0.31	0.29	0.37	0.21	1.24	0.56	0.49	0.51	0.59	0.82
	H-S	0.39	0.31	0.28	0.26	0.34	0.21	1.24	0.58	0.51	0.53		
	H-O	0.39	0.31	0.28	0.26	0.33	0.21	1.24	0.55	0.48	0.50		
Live/Work	H-W	0.42	0.34	0.31	0.29	0.37	0.21	1.24	0.56	0.49	0.51	0.60	
	H-S	0.39	0.31	0.28	0.26	0.34	0.21	1.24	0.58	0.51	0.53		0.85
	H-O	0.39	0.31	0.28	0.26	0.33	0.21	1.24	0.55	0.48	0.50		0.82
Above Commercial	H-W	0.42	0.34	0.31	0.29	0.37	0.21	1.24	0.56	0.49	0.51	0.60	0.83
	H-S	0.39	0.31	0.28	0.26	0.34	0.21	1.24	0.58	0.51	0.53	0.62	0.85
	H-O	0.39	0.31	0.28	0.26	0.33	0.21	1.24	0.55	0.48	0.50	0.59	0.82
R&D	H-W	0.42	0.34	0.31	0.29	0.37	0.21	1.24	0.56	0.49	0.51	0.60	0.83
	H-S	0.39	0.31	0.28	0.26	0.34	0.21	1.24	0.58	0.51	0.53	0.62	0.85
	O-W	0.49	0.37	0.33	0.30	0.37	0.23	1.35	0.92	0.83	0.85	0.97	1.31
	O-O	0.41	0.29	0.24	0.22	0.29	0.23	1.35	0.88	0.79	0.81	0.93	1.27
Industrial	H-W	0.42	0.34	0.31	0.29	0.37	0.21	1.24	0.56	0.49	0.51	0.60	0.83
	H-S	0.39	0.31	0.28	0.26	0.34	0.21	1.24	0.58	0.51	0.53	0.62	0.85
	O-W	0.74	0.54	0.45	0.40	0.45	0.22	1.31	1.89	1.67	1.68	1.91	2.66
	O-O	0.66	0.47	0.37	0.32	0.37	0.22	1.31	1.86	1.63	1.65	1.87	2.63
Mixed Use	H-W	0.42	0.34	0.31	0.29	0.37	0.21	1.24	0.56	0.49	0.51	0.60	0.83
	H-S	0.39	0.31	0.28	0.26	0.34	0.21	1.24	0.58	0.51	0.53	0.62	0.85
	O-W	0.49	0.37	0.33	0.30	0.37	0.23	1.35	0.92	0.83	0.85	0.97	1.31
	O-O	0.41	0.29	0.24	0.22	0.29	0.23	1.35	0.88	0.79	0.81	0.93	1.27
Cultural/ Education	H-W	0.42	0.34	0.31	0.29	0.37	0.21	1.24	0.56	0.49	0.51	0.60	0.83
	H-O	0.39	0.31	0.28	0.26	0.33	0.21	1.24	0.55	0.48	0.50	0.59	0.82
	O-W	0.49	0.37	0.33	0.30	0.37	0.23	1.35	0.92	0.83	0.85	0.97	1.31
	O-O	0.41	0.29	0.24	0.22	0.29	0.23	1.35	0.88	0.79	0.81	0.93	1.27
Cultural	H-W	0.42	0.34	0.31	0.29	0.37	0.21	1.24	0.56	0.49	0.51	0.60	0.83
	H-O	0.39	0.31	0.28	0.26	0.33	0.21	1.24	0.55	0.48	0.50	0.59	0.82
	O-W	0.49	0.37	0.33	0.30	0.37	0.23	1.35	0.92	0.83	0.85	0.97	1.31
	O-O	0.41	0.29	0.24	0.22	0.29	0.23	1.35	0.88	0.79	0.81	0.93	1.27
	H-W	0.42	0.34	0.31	0.29	0.37	0.21	1.24	0.56	0.49	0.51	0.60	0.83

Table B-33 (Continued)
Summer ROG and NO_x Emission Rates for 2010 Conditions

Land Use	Trip Purpose	Exhaust ROG Emission Rates (GM/MI) by Speed (MPH)					Hot Soak ROG Rate GM/Trip	Diurnal ROG Rate GM/VEH-Day	Exhaust NO _x Emission Rates (GM/MI) by Speed (MPH)				
		17.5	27.5	37.5	47.5	60.0			17.5	27.5	37.5	47.5	60.0
Open Space	H-O	0.39	0.31	0.28	0.26	0.33	0.21	1.24	0.55	0.48	0.50	0.59	0.82
	O-W	0.40	0.32	0.29	0.28	0.35	0.21	1.24	0.58	0.51	0.53	0.61	0.85
	O-O	0.32	0.24	0.21	0.19	0.26	0.21	1.24	0.54	0.47	0.49	0.57	0.81

Notes: ROG = reactive organic compounds

NO_x = nitrogen oxides

H-W = home-work trips

H-S = home-shop trips

H-O = home-other trips

O-W = other-work trips

O-O = other-other trips

Emission rates for 2010 derived from the EMFAC7F vehicle emission rate model.

Emission rates for home-based trip types (H-W, H-S, H-O) reflect a vehicle mix with 1 percent heavy trucks.

Emission rates for other trip types (O-W, O-O) reflect a heavy truck fraction appropriate for the land use (7.2 percent for commercial uses, 17.5 percent for industrial uses, and 1 percent for open-space uses).

Table B-34

Summer ROG and NOx Emission Rates for 2025 Conditions

Land Use	Trip Purpose	Exhaust ROG Emission Rates (GM/MI) By Speed (MPH)					Hot Soak ROG Rate (GM/Trip)	Diurnal ROG Rate GM/VEH-Day	Exhaust NOx Emission Rates (GM/MI) By Speed (MPH)				
		17.5	27.5	37.5	47.5	60.0			17.5	27.5	37.5	47.5	60.0
SF and Duplex	H-W	0.28	0.23	0.21	0.20	0.23	0.15	1.20	0.48	0.42	0.43	0.51	0.71
	H-S	0.26	0.21	0.19	0.18	0.21	0.15	1.20	0.50	0.44	0.45	0.53	0.72
	H-O	0.25	0.20	0.18	0.17	0.21	0.15	1.20	0.47	0.42	0.42	0.50	0.70
Live/Work	H-W	0.28	0.23	0.21	0.20	0.23	0.15	1.20	0.48	0.42	0.43	0.51	0.71
	H-S	0.26	0.21	0.19	0.18	0.21	0.15	1.20	0.50	0.44	0.45	0.53	0.72
	H-O	0.25	0.20	0.18	0.17	0.21	0.15	1.20	0.47	0.42	0.42	0.50	0.70
Above Commercial	H-W	0.28	0.23	0.21	0.20	0.23	0.15	1.20	0.48	0.42	0.43	0.51	0.71
	H-S	0.26	0.21	0.19	0.18	0.21	0.15	1.20	0.50	0.44	0.45	0.53	0.72
	H-O	0.25	0.20	0.18	0.17	0.21	0.15	1.20	0.47	0.42	0.42	0.50	0.70
R&D	H-W	0.28	0.23	0.21	0.20	0.23	0.15	1.20	0.48	0.42	0.43	0.51	0.71
	H-S	0.26	0.21	0.19	0.18	0.21	0.15	1.20	0.50	0.44	0.45	0.53	0.72
	O-W	0.35	0.27	0.23	0.21	0.24	0.17	1.31	0.83	0.75	0.77	0.88	1.19
	O-O	0.30	0.22	0.18	0.16	0.19	0.17	1.31	0.80	0.72	0.73	0.84	1.15
Industrial	H-W	0.28	0.23	0.21	0.20	0.23	0.15	1.20	0.48	0.42	0.43	0.51	0.71
	H-S	0.26	0.21	0.19	0.18	0.21	0.15	1.20	0.50	0.44	0.45	0.53	0.72
	O-W	0.61	0.44	0.36	0.32	0.34	0.17	1.27	1.81	1.60	1.61	1.82	2.54
	O-O	0.56	0.40	0.32	0.27	0.29	0.17	1.27	1.78	1.57	1.57	1.79	2.51
Mixed Use	H-W	0.28	0.23	0.21	0.20	0.23	0.15	1.20	0.48	0.42	0.43	0.51	0.71
	H-S	0.26	0.21	0.19	0.18	0.21	0.15	1.20	0.50	0.44	0.45	0.53	0.72
	O-W	0.35	0.27	0.23	0.21	0.24	0.17	1.31	0.83	0.75	0.77	0.88	1.19
	O-O	0.30	0.22	0.18	0.16	0.19	0.17	1.31	0.80	0.72	0.73	0.84	1.15
Cultural/ Educational	H-W	0.28	0.23	0.21	0.20	0.23	0.15	1.20	0.48	0.42	0.43	0.51	0.71
	H-O	0.25	0.20	0.18	0.17	0.21	0.15	1.20	0.47	0.42	0.42	0.50	0.70
	O-W	0.35	0.27	0.23	0.21	0.24	0.17	1.31	0.83	0.75	0.77	0.88	1.19
	O-O	0.30	0.22	0.18	0.16	0.19	0.17	1.31	0.80	0.72	0.73	0.84	1.15

*Table B-34 (Continued)
Summer ROG and NOx Emission Rates for 2025 Conditions*

Land Use	Trip Purpose	Exhaust ROG Emission Rates (GM/MI) By Speed (MPH)					Hot Soak ROG Rate (GM/Trip)	Diurnal ROG Rate GM/VEH-Day	Exhaust NOx Emission Rates (GM/MI) By Speed (MPH)				
		17.5	27.5	37.5	47.5	60.0			17.5	27.5	37.5	47.5	60.0
		Cultural	H-W	0.28	0.23	0.21			0.20	0.23	0.15	1.20	0.48
H-O	0.25		0.20	0.18	0.17	0.21	0.15	1.20	0.47	0.42	0.42	0.50	0.70
O-W	0.35		0.27	0.23	0.21	0.24	0.17	1.31	0.83	0.75	0.77	0.88	1.19
O-O	0.30		0.22	0.18	0.16	0.19	0.17	1.31	0.80	0.72	0.73	0.84	1.15
Open Space	H-W	0.28	0.23	0.21	0.20	0.23	0.15	1.20	0.48	0.42	0.43	0.51	0.71
	H-O	0.25	0.20	0.18	0.17	0.21	0.15	1.20	0.47	0.42	0.42	0.50	0.70
	O-W	0.27	0.21	0.20	0.18	0.22	0.15	1.20	0.49	0.44	0.45	0.52	0.72
	O-O	0.21	0.16	0.14	0.13	0.17	0.15	1.20	0.46	0.40	0.41	0.49	0.68

Notes: ROG = reactive organic compounds

NOx = nitrogen oxides

GM = gram

H-W = homework trips

MPH = miles per hour

H-S = home-shop trips

VEH = vehicle

H-O = home-other trips

O-W = other-work trips

O-O = other-other trips

Emission rates for 2020 derived from the EMFAC7F vehicle emission rate model; EMFAC7F does not project emission rates to 2025.

Emission rates for home-based trip types (H-W, H-S, H-O) reflect a vehicle mix with 1 percent heavy trucks.

Emission rates for other trip types (O-W, O-O) reflect a heavy truck fraction appropriate for the land use (7.2 percent for commercial uses, 17.5 percent for industrial uses, and 1 percent for open-space uses).

Table B-35

PM₁₀ and Summer/Winter CO Emission Rates for 2020 Conditions

Land Use	Trip Purpose	Exhaust PM ₁₀ Rate (GM/MI)	Entrained PM ₁₀ Rate (GM/MI)	Summer CO Emission Rates (GM/MI) by Speed (MPH)					Winter CO Emission Rates (GM/MI) by Speed (MPH)				
				17.5	27.5	37.5	47.5	60.0	17.5	27.5	37.5	47.5	60.0
SF and Duplex	H-W	0.01	0.89	5.52	4.54	4.14	4.08	5.71	6.23	5.19	4.75	4.68	6.46
	H-S	0.01	0.89	5.24	4.26	3.86	3.80	5.43	5.86	4.83	4.39	4.32	6.10
	H-O	0.01	0.89	5.15	4.17	3.77	3.71	5.34	5.77	4.73	4.30	4.23	6.00
Live/Work	H-W	0.01	0.89	5.52	4.54	4.14	4.08	5.71	6.23	5.19	4.75	4.68	6.46
	H-S	0.01	0.89	5.24	4.26	3.86	3.80	5.43	5.86	4.83	4.39	4.32	6.10
	H-O	0.01	0.89	5.15	4.17	3.77	3.71	5.34	5.77	4.73	4.30	4.23	6.00
Above Commercial	H-W	0.01	0.89	5.52	4.54	4.14	4.08	5.71	6.23	5.19	4.75	4.68	6.46
	H-S	0.01	0.89	5.24	4.26	3.86	3.80	5.43	5.86	4.83	4.39	4.32	6.10
	H-O	0.01	0.89	5.15	4.17	3.77	3.71	5.34	5.77	4.73	4.30	4.23	6.00
R&D	H-W	0.01	0.89	5.52	4.54	4.14	4.08	5.71	6.23	5.19	4.75	4.68	6.46
	H-S	0.01	0.89	5.24	4.26	3.86	3.80	5.43	5.86	4.83	4.39	4.32	6.10
	O-W	0.03	0.91	5.91	4.66	4.15	4.06	5.70	6.57	5.24	4.70	4.61	6.38
	O-O	0.03	0.91	4.99	3.73	3.23	3.14	4.77	5.45	4.12	3.58	3.49	5.26
Industrial	H-W	0.01	0.89	5.52	4.54	4.14	4.08	5.71	6.23	5.19	4.75	4.68	6.46
	H-S	0.01	0.89	5.24	4.26	3.86	3.80	5.43	5.86	4.83	4.39	4.32	6.10
	O-W	0.12	0.95	6.89	5.15	4.45	4.31	5.89	7.50	5.69	4.95	4.80	6.52
	O-O	0.12	0.95	6.07	4.33	3.63	3.49	5.07	6.51	4.70	3.96	3.81	5.52
Mixed Used	H-W	0.01	0.89	5.52	4.54	4.14	4.08	5.71	6.23	5.19	4.75	4.68	6.46
	H-S	0.01	0.89	5.24	4.26	3.86	3.80	5.43	5.86	4.83	4.39	4.32	6.10
	O-W	0.03	0.91	5.91	4.66	4.15	4.06	5.70	6.57	5.24	4.70	4.61	6.38
	O-O	0.03	0.91	4.99	3.73	3.23	3.14	4.77	5.45	4.12	3.58	3.49	5.26
Cultural/Educational	H-W	0.01	0.89	5.52	4.54	4.14	4.08	5.71	6.23	5.19	4.75	4.68	6.46
	H-O	0.01	0.89	5.24	4.26	3.86	3.80	5.43	5.86	4.83	4.39	4.32	6.10
	O-W	0.03	0.91	5.91	4.66	4.15	4.06	5.70	6.57	5.24	4.70	4.61	6.38
	O-O	0.03	0.91	4.99	3.73	3.23	3.14	4.77	5.45	4.12	3.58	3.49	5.26
Cultural	H-W	0.01	0.89	5.52	4.54	4.14	4.08	5.71	6.23	5.19	4.75	4.68	6.46
	H-O	0.01	0.89	5.24	4.26	3.86	3.80	5.43	5.86	4.83	4.39	4.32	6.10
	O-W	0.03	0.91	5.91	4.66	4.15	4.06	5.70	6.57	5.24	4.70	4.61	6.38
	O-O	0.03	0.91	4.99	3.73	3.23	3.14	4.77	5.45	4.12	3.58	3.49	5.26

Table B-35 (Continued)
PM₁₀ and Summer/Winter CO Emission Rates for 2010 Conditions

Land Use	Trip Purpose	Exhaust PM ₁₀ Rate (GM/MI)	Entrained PM ₁₀ Rate (GM/MI)	Summer CO Emission Rates (GM/MI) by Speed (MPH)					Winter CO Emission Rates (GM/MI) by Speed (MPH)				
				17.5	27.5	37.5	47.5	60.0	17.5	27.5	37.5	47.5	60.0
Open Space	H-W	0.01	0.89	5.52	4.54	4.14	4.08	5.71	6.23	5.19	4.75	4.68	6.46
	H-O	0.01	0.89	5.24	4.26	3.86	3.80	5.43	5.86	4.83	4.39	4.32	6.10
	O-W	0.01	0.89	5.37	4.40	3.99	3.93	5.56	6.03	4.99	4.56	4.49	6.26
	O-O	0.01	0.89	4.39	3.41	3.01	2.95	4.58	4.83	3.80	3.36	3.29	5.07

Notes: PM₁₀ = inhalable particulate

. CO = carbon monoxide

H-W = homework trips

H-S = home-shop trips

H-O = home-other trips

O-W = other-work trips

O-O = other-other trips

Emission rates for 2010 derived from the EMFAC7F vehicle emission rate model.

Emission rates for home-based trip types (H-W, H-S, H-O) reflect a vehicle mix with 1 percent heavy trucks.

industrial uses, and 1 percent for open-space uses).

industrial uses, and 1 percent for open-space uses).

Entrained PM₁₀ emission rates include tire wear plus resuspended roadway dust.

Table B-36

PM₁₀ and Summer/Winter CO Emission Rates for 2025 Conditions

Land Use	Trip Purpose	Exhaust PM10 Rate GM/MI	Entrained PM10 Rate GM/MI	Summer CO Emission Rates (GM/MI) By Speed (MPH)					Winter CO Emission Rates (GM/MI) By Speed (MPH)				
				17.5	27.5	37.5	47.5	60.0	17.5	27.5	37.5	47.5	60.0
SF and Duplex	H-W	0.01	0.89	4.30	3.41	3.06	3.01	4.33	4.60	3.66	3.28	3.23	4.66
	H-S	0.01	0.89	4.16	3.27	2.92	2.87	4.19	4.27	3.32	2.95	2.90	4.32
	H-O	0.01	0.89	4.08	3.19	2.84	2.79	4.11	4.27	3.33	2.96	2.90	4.33
Live/ Work	H-W	0.01	0.89	4.30	3.41	3.06	3.01	4.33	4.60	3.66	3.28	3.23	4.66
	H-S	0.01	0.89	4.16	3.27	2.92	2.87	4.19	4.27	3.32	2.95	2.90	4.32
	H-O	0.01	0.89	4.08	3.19	2.84	2.79	4.11	4.27	3.33	2.96	2.90	4.33
Above Commercial	H-W	0.01	0.89	4.30	3.41	3.06	3.01	4.33	4.60	3.66	3.28	3.23	4.66
	H-S	0.01	0.89	4.16	3.27	2.92	2.87	4.19	4.27	3.32	2.95	2.90	4.32
	H-O	0.01	0.89	4.08	3.19	2.84	2.79	4.11	4.27	3.33	2.96	2.90	4.33
R&D	H-W	0.01	0.89	4.30	3.41	3.06	3.01	4.33	4.60	3.66	3.28	3.23	4.66
	H-S	0.01	0.89	4.16	3.27	2.92	2.87	4.19	4.27	3.32	2.95	2.90	4.32
	O-W	0.03	0.91	4.83	3.66	3.21	3.14	4.48	5.03	3.80	3.31	3.24	4.68
	O-O	0.03	0.91	4.25	3.09	2.64	2.56	3.90	4.29	3.05	2.57	2.49	3.94
Industrial	H-W	0.01	0.89	4.30	3.41	3.06	3.01	4.33	4.60	3.66	3.28	3.23	4.66
	H-S	0.01	0.89	4.16	3.27	2.92	2.87	4.19	4.27	3.32	2.95	2.90	4.32
	O-W	0.11	0.95	5.91	4.26	3.61	3.47	4.80	6.12	4.40	3.71	3.58	5.00
	O-O	0.11	0.95	5.40	3.75	3.10	2.97	4.29	5.46	3.74	3.05	2.91	4.34
Mixed Use	H-W	0.01	0.89	4.30	3.41	3.06	3.01	4.33	4.60	3.66	3.28	3.23	4.66
	H-S	0.01	0.89	4.16	3.27	2.92	2.87	4.19	4.27	3.32	2.95	2.90	4.32
	O-W	0.03	0.91	4.83	3.66	3.21	3.14	4.48	5.03	3.80	3.31	3.24	4.68
	O-O	0.03	0.91	4.25	3.09	2.64	2.56	3.90	4.29	3.05	2.57	2.49	3.94
Cultural/ Educational	H-W	0.01	0.89	4.30	3.41	3.06	3.01	4.33	4.60	3.66	3.28	3.23	4.66
	H-O	0.01	0.89	4.08	3.19	2.84	2.79	4.11	4.27	3.33	2.96	2.90	4.33
	O-W	0.03	0.91	4.83	3.66	3.21	3.14	4.48	5.03	3.80	3.31	3.24	4.68
	O-O	0.03	0.91	4.25	3.09	2.64	2.56	3.90	4.29	3.05	2.57	2.49	3.94

Table B-36 (Continued)
PM₁₀ and Summer/Winter CO Emission Rates for 2025 Conditions

Land Use	Trip Purpose	Exhaust EMIO Rate GM/MI	Entrained PM10 Rate GM/MI	Summer CO Emission Rates (GM/MI)					Winter CO Emission Rates (GM/MI)				
				By Speed (MPH)					By Speed (MPH)				
				17.5	27.5	37.5	47.5	60.0	17.5	27.5	37.5	47.5	60.0
Cultural	H-W	0.01	0.89	4.30	3.41	3.06	3.01	4.33	4.60	3.66	3.28	3.23	4.66
	H-O	0.01	0.89	4.08	3.19	2.84	2.79	4.11	4.27	3.33	2.96	2.90	4.33
	O-W	0.03	0.91	4.83	3.66	3.21	3.14	4.48	5.03	3.80	3.31	3.24	4.68
	O-O	0.03	0.91	4.25	3.09	2.64	2.56	3.90	4.29	3.05	2.57	2.49	3.94
Open Space	H-W	0.01	0.89	4.30	3.41	3.06	3.01	4.33	4.60	3.66	3.28	3.23	4.66
	H-O	0.01	0.89	4.08	3.19	2.84	2.79	4.11	4.27	3.33	2.96	2.90	4.33
	O-W	0.01	0.89	4.23	3.34	2.99	2.94	4.26	4.40	3.46	3.08	3.03	4.46
	O-O	0.01	0.89	3.62	2.73	2.38	2.33	3.65	3.61	2.66	2.29	2.23	3.66

Notes: PM10 = inhalable particulate

CO = carbon monoxide

H-W = homework trips

H-S = home-shop trips

H-O = home-other trips

O-W = other-work trips

O-O = other-other trips

Emission rates for 2020 derived from the EMFAC7F vehicle emission rate model; EMFAC7F does not project emission rates to 2025.

Emission rates for home-based trip types (H-W, H-S, H-O) reflect a vehicle mix with 1 percent heavy trucks.

Emission rates for other trip types (O-W, O-O) reflect a heavy truck fraction appropriate for the land use (7.2 percent for commercial uses, 17.5 percent for industrial uses, and 1 percent for open-space uses).

Entrained PM10 emission rates include tire wear plus resuspended roadway dust.

monitoring station. Measured ambient carbon monoxide concentrations integrate the effects of changing meteorological conditions and changing traffic volumes between the 1-hour and 8-hour periods.

In the case of PM₁₀, there are no 1-hour concentration data to allow extrapolation to a 24-hour period. Consequently, the effects of changing meteorological conditions and changing traffic volumes must be estimated separately and applied to the modeled peak hour concentrations in order to estimate expected maximum 24-hour concentrations.

Meteorological considerations were separated into **two** components: wind speed and stability conditions assumed for the basic 1-hour model run using peak hour traffic, and wind direction changes that typically happen over the course of a 24-hour period (characterized as an averaging time adjustment factor). The basic meteorological conditions assumed for the PM₁₀ modeling were a wind speed of 2.5 meters per second (5.5 mph) and neutral stability (stability class D with a horizontal wind direction fluctuation parameter of 20 degrees). The **mixing** height limit was kept at 50 meters (164 feet). No settling or deposition velocities were used in the modeling analysis, since distances to receptor points were small (50 feet [15 meters] from roadway centerlines)

The averaging time adjustment for extrapolating 1-hour averages to 24-hour averages was estimated from the averaging time adjustment equation given in Turner (1994). The resulting averaging time adjustment factor of 52 percent is considered conservative. State sulfur dioxide standards have been established for both 1-hour and 24-hour periods. Monitoring data for 1-hour and 24-hour sulfur dioxide levels typically show that peak 24-hour values are 10 to 25 percent of peak 1-hour values. Because **sulfur** dioxide emissions come primarily for stationary industrial facilities rather than broadly distributed traffic conditions, the more conservative 52 percent factor has been used in this analysis.

If used in isolation, the averaging time adjustment factor would inherently assume that traffic volumes and emissions remain constant for 24 hours. That is clearly not the case, so an additional adjustment is necessary to account for differences between peak hour traffic volumes and traffic volumes averaged over a 24-hour period.

For purposes of this analysis, it was assumed that afternoon peak hour traffic volumes represent 10 percent of total daily traffic; average daily traffic would be 10 times the peak hour volume. These assumptions yield a traffic volume adjustment factor of 41.7 percent. The combined adjustment factor applied to peak hour modeling results was 21.7 percent (52 percent times 41.7 percent).

Table B-37 summarizes the PM₁₀ modeling results by receptor location for the Proposed Reuse Plan at full build-out in 2025. Table B-38 provides analogous information for the No Action Alternative in 2025. For ease of comparison, Table B-39 provides the net increase resulting from the Proposed Reuse **Plan** versus No Action in 2025.

Table B-37

PM₁₀ from Exhaust, Tire Wear, and Resuspended Dust: Proposed Reuse Plan, 2025 Conditions

Wind Direction	PM ₁₀ Concentrations (Micrograms Per Cubic Meter) by Receptor											
	1	2	3	4	5	6	7	8	9	10	11	12
0	31.9	111.5	70.9	168.3	57.5	95.0	64.7	116.7	0.0	26.5	17.4	17.2
10	59.4	98.0	97.1	156.2	75.1	71.1	78.1	93.9	0.2	27.5	18.6	16.6
20	87.2	60.9	122.1	121.5	90.0	43.7	90.9	61.6	2.2	28.0	20.0	15.6
30	99.6	26.9	130.8	87.4	85.7	19.1	87.5	32.9	7.9	25.2	22.5	15.4
40	98.4	7.6	129.0	68.6	73.4	7.3	78.5	18.8	16.7	18.2	24.2	15.5
50	91.2	1.5	125.8	65.1	64.3	4.7	72.0	15.8	24.7	9.6	26.7	16.1
60	83.5	0.3	123.3	65.4	57.9	4.6	68.7	16.1	28.4	3.5	27.5	15.8
70	76.9	0.0	122.5	68.4	54.5	4.5	69.8	16.7	28.4	1.2	25.4	13.2
80	73.2	0.0	128.8	75.1	51.9	4.1	71.9	18.0	27.6	0.8	20.4	8.1
90	70.5	0.0	132.2	82.5	49.9	4.9	72.8	20.2	25.5	0.9	15.7	3.2
100	69.5	2.7	132.9	88.3	51.6	7.2	71.6	22.7	23.3	1.4	13.6	0.7
110	82.1	15.2	137.4	93.1	55.0	9.2	73.3	23.0	25.3	4.1	14.2	0.0
120	114.4	44.0	135.7	87.0	62.1	12.8	73.4	20.3	33.0	11.1	16.1	0.0
130	150.9	77.9	117.0	63.8	68.6	16.5	69.3	13.5	45.0	21.7	17.0	0.0
140	164.1	94.3	89.0	32.8	71.8	17.2	63.7	5.5	56.4	31.7	17.8	0.8
150	160.7	93.5	70.7	10.0	75.5	16.4	63.4	1.3	61.9	37.1	17.4	3.6
160	151.3	87.2	71.1	3.4	78.8	15.9	69.4	0.8	62.0	38.6	14.4	9.0
170	145.4	85.5	77.4	6.6	80.6	19.0	75.9	4.4	60.7	38.8	8.8	14.6
180	140.5	95.7	87.4	25.1	82.4	35.8	82.9	20.3	54.0	35.3	3.5	17.5
190	145.5	133.5	99.8	67.0	86.2	75.0	91.5	57.7	47.1	31.2	0.7	17.8
200	141.4	182.8	100.8	119.3	89.1	124.4	92.5	109.8	43.0	29.3	0.0	17.0
210	131.5	210.7	94.1	148.2	80.2	145.8	79.4	135.3	41.2	28.7	0.0	16.1
220	126.6	219.6	89.2	156.9	65.5	139.8	61.1	131.8	42.5	29.1	0.0	14.1
230	123.4	217.4	85.7	153.6	57.6	127.2	51.1	120.6	50.7	37.6	1.2	14.1
240	109.2	200.4	72.2	136.7	54.6	117.7	47.0	110.9	68.4	57.6	9.4	21.9
250	81.6	167.6	42.8	103.7	54.1	112.1	45.3	104.6	87.4	82.9	27.0	39.3
260	66.8	148.1	20.5	76.6	55.1	110.5	45.4	101.6	101.3	104.4	44.6	58.0
270	65.8	142.2	15.5	67.9	52.9	103.7	42.8	96.8	105.1	113.5	53.0	70.1
280	68.4	137.6	17.6	66.8	50.2	95.4	37.7	88.4	104.5	115.4	55.1	75.9
290	66.7	134.3	26.1	74.2	52.9	97.9	40.7	89.6	97.6	111.3	53.7	76.4
300	56.2	127.8	41.4	91.5	49.4	96.9	45.4	96.1	81.4	99.6	48.1	67.8
310	40.0	114.0	60.0	116.0	37.4	86.9	42.5	96.5	61.0	81.1	42.1	53.9
320	27.4	102.8	71.6	136.0	29.6	81.8	39.2	97.1	37.9	58.2	40.3	45.5
330	18.3	96.7	70.7	149.0	28.8	86.5	39.1	103.7	14.1	34.1	36.5	36.8
340	10.6	97.3	61.2	154.3	35.8	97.5	45.4	115.6	2.2	23.5	26.0	24.3
350	12.3	104.5	57.3	163.7	48.2	105.6	56.7	126.6	0.1	24.1	18.6	17.5
Max 1-HR:	164.1	219.6	137.4	168.3	90.0	145.8	92.5	135.3	105.1	115.4	55.1	76.4
24-HR ADJ:	85.3	114.2	71.4	87.5	46.8	75.8	48.1	70.4	54.7	60.0	28.7	39.7
Traffic ADJ:	35.6	47.6	29.8	36.5	19.5	31.6	20.0	29.3	22.8	25.0	11.9	16.6

Table B-37 (Continued)

PM₁₀ from Exhaust, Tire Wear, and Resuspended Dust: Proposed Reuse Plan, 2025 Conditions

Averaging time adjustment factor = **0.52**; Traffic volume adjustment factor = 0.417.

Road network, traffic volumes, and receptor locations as described for carbon monoxide modeling.

Modeled meteorological conditions: D stability, sigma theta = 20 degrees, **2.5** meter/second wind speed, 50-meter mixing height limit, wind directions varied in 10-degree increments.

Adjustment factors applied to modeling results for peak hour traffic:

Averaging time adjustment: 1-Hr averaging to 24-Hr averaging = **0.52**

Traffic volume adjustment: Pk-Hr volumes to 24-Hr average volumes = $[(1/24)*ADT]/[(1/10)*ADT] = 0.417$

Combined adjustment = 0.217 times peak hour value

Modeled locations (50 feet from roadway centerlines):

Receptors 1 - 4 **NW, SW, NE, SE** corners of Evans and Third Streets

Receptors 5 - 8: **NW, SW, NE, SE** corners of Palou Avenue and Third Street

Receptors 9 & 10 **NW, NE** corners of Innes Avenue and Donahue Street

Receptors 11 & 12 **SW, SE** corners of H Street and Spear Avenue

Table B-38

PM₁₀ from Exhaust, Tire Wear, and Resuspended Dust: No Action, 2025 Conditions

Wind Direction	PM ₁₀ Concentrations (Micrograms Per Cubic Meter) by Receptor											
	1	2	3	4	5	6	7	8	9	10	11	12
0	22.4	77.4	48.9	108.1	54.1	91.1	61.5	106.3	0.0	2.7	1.8	1.5
10	41.4	68.2	67.2	97.4	70.0	65.8	73.4	82.9	0.0	2.9	1.8	1.4
20	60.6	42.4	85.2	71.2	84.2	38.5	85.4	51.5	0.3	3.1	1.8	1.3
30	68.9	18.7	91.8	46.6	81.1	15.3	82.8	24.6	0.9	2.9	1.8	1.2
40	67.9	5.2	90.7	33.2	69.9	4.2	74.1	11.2	1.9	2.1	1.8	1.3
50	62.7	1.0	87.6	30.2	61.2	1.6	66.8	8.2	2.8	1.1	1.9	1.3
60	57.1	0.2	84.7	30.2	54.7	1.4	62.0	8.2	3.1	0.4	2.0	1.3
70	52.6	0.0	83.0	31.6	51.3	1.1	61.1	8.4	3.0	0.1	1.8	1.1
80	50.0	0.0	85.8	34.7	48.6	0.7	60.9	9.0	2.8	0.1	1.4	0.7
90	48.1	0.0	86.4	38.4	45.6	0.5	58.8	9.6	2.6	0.1	0.9	0.3
100	46.6	1.1	84.8	41.0	45.4	0.9	55.0	10.2	2.3	0.1	0.7	0.1
110	51.6	6.2	85.6	42.3	48.0	2.3	56.6	10.8	2.5	0.4	0.7	0.0
120	65.9	17.7	83.6	37.3	54.4	5.6	58.5	10.3	3.2	1.0	0.8	0.0
130	83.7	31.6	74.0	24.9	60.6	8.9	57.9	7.2	4.3	2.0	0.9	0.0
140	93.7	40.1	62.7	11.4	64.6	10.2	55.9	3.1	5.3	2.8	1.0	0.0
150	98.7	42.1	58.0	3.2	69.2	9.9	57.1	0.8	5.7	3.2	1.0	0.2
160	100.4	40.5	62.7	1.6	73.0	9.7	62.9	0.7	5.6	3.2	0.8	0.5
170	103.6	41.5	69.6	5.4	75.2	12.7	68.5	3.9	5.4	3.1	0.5	0.8
180	108.0	54.9	79.7	22.9	76.5	28.2	74.7	18.1	4.9	2.8	0.2	1.0
190	118.8	92.2	92.3	62.4	80.0	64.7	83.0	52.3	4.4	2.5	0.0	1.0
200	121.1	139.3	95.1	112.0	83.9	111.4	85.7	101.0	4.0	2.4	0.0	0.9
210	115.3	165.8	90.3	139.5	77.3	132.8	75.6	125.7	3.8	2.3	0.0	0.8
220	111.5	174.0	86.0	147.6	64.3	128.4	59.4	123.1	4.8	3.0	0.0	0.7
230	108.0	171.2	82.6	144.0	56.9	117.7	50.1	113.0	11.5	9.4	1.1	1.8
240	93.7	154.7	69.2	127.4	53.9	110.1	46.1	104.1	27.4	25.2	8.8	9.4
250	66.4	123.7	40.7	95.6	53.4	106.5	44.5	98.2	43.8	42.4	25.4	26.0
260	50.7	104.3	19.3	69.8	54.4	106.6	44.6	95.6	52.0	51.9	41.9	42.6
270	49.0	99.4	14.6	61.7	52.0	101.3	41.8	90.8	52.8	53.5	49.2	50.1
280	51.0	96.7	16.0	60.3	48.6	93.6	36.2	82.2	48.8	50.0	48.4	49.4
290	50.2	95.3	22.1	65.4	50.5	95.8	38.5	82.8	40.5	42.0	42.3	43.3
300	43.2	91.7	33.0	77.7	46.9	94.7	43.0	89.0	30.5	32.5	33.3	33.9
310	32.3	82.8	46.2	93.9	35.5	85.2	40.6	89.6	23.4	25.5	25.4	25.5
320	23.7	75.1	54.4	105.1	27.9	80.3	37.7	90.1	15.8	17.8	19.5	19.1
330	16.8	70.1	53.1	109.8	27.2	85.0	37.6	96.1	6.5	8.4	12.5	11.7
340	9.6	68.8	44.6	107.3	33.8	95.4	43.6	107.1	1.2	3.3	5.5	4.8
350	9.2	72.6	40.0	107.9	45.6	102.7	54.3	116.9	0.0	2.5	2.3	1.9
Max 1-HR:	121.1	174.0	95.1	147.6	84.2	132.8	85.7	125.7	52.8	53.5	49.2	50.1
24-HR ADJ:	63.0	90.5	49.5	76.8	43.8	69.1	44.6	65.4	27.5	27.8	25.6	26.1
Traffic ADJ:	26.2	37.7	20.6	32.0	18.2	28.8	18.6	27.2	11.4	11.6	10.7	10.9

Table B-38 (Continued)

PM₁₀ from Exhaust, Tire Wear, and Resuspended Dust: No Action, 2025 Conditions

Averaging time adjustment factor = 0.52; Traffic volume adjustment factor = 0.417.

Road network, traffic volumes, and receptor locations as described for carbon monoxide modeling.

Modeled meteorological conditions: D stability, sigma theta = 20 degrees, 2.5 meter/second wind speed, 50-meter mixing height limit, wind directions varied in 10-degree increments.

Adjustment factors applied to modeling results for peak hour traffic:

Averaging time adjustment 1-Hr averaging to 24-Hr averaging = 0.52

Traffic volume adjustment Pk-Hr volumes to 24-Hr average volumes = $[(1/24)*ADT]/[(1/10)*ADT] = 0.417$

Combined adjustment = 0.217 times peak hour value

Modeled locations (50 feet from roadway centerlines):

Receptors 1-4: NW, SW, NE, SE corners of Evans and Third Streets

Receptors 5-8: NW, SW, NE, SE corners of Palou Avenue and Third Street

Receptors 9 & 10: NW, NE corners of Innes Avenue and Donahue Street

Receptors 11 & 12: SW, SE corners of H Street and Spear Avenue

Table B-39

PM₁₀ from Exhaust, Tire Wear, and Resuspended Dust: Net Increase, Proposed Reuse vs. No Action, 2025 Conditions

Net Increase in PM ₁₀ Concentrations (Micrograms Per Cubic Meter) by Receptor												
	1	2	3	4	5	6	7	8	9	10	11	12
Max 1-HR:	43.0	45.6	42.3	20.7	5.8	13.0	6.8	9.6	52.3	61.9	5.9	26.3
24-HR ADJ:	22.4	23.7	22.0	10.8	3.0	6.8	3.5	5.0	27.2	32.2	3.1	13.7
Traffic ADJ:	9.3	9.9	9.2	4.5	1.3	2.8	1.5	2.1	11.3	13.4	1.3	5.7
Max 24-HR:	9.3	9.9	9.2	4.5	1.3	2.8	1.5	2.1	11.3	13.4	1.3	5.7

Road network, traffic volumes, and receptor locations as described for carbon monoxide modeling.

Modeled meteorological conditions: D stability, sigma theta = 20 degrees, 2.5 meter/second wind speed, 50-meter mixing height limit, wind directions varied in 10-degree increments.

Adjustment factors applied to modeling results for peak hour traffic:

Averaging time adjustment: 1-Hr averaging to 24-Hr averaging = 0.52

Traffic volume adjustment: Pk-Hr volumes to 24-Hr average volumes = $[(1/24)*ADT]/[(1/10)*ADT] = 0.417$

Combined adjustment = 0.217 times peak hour value

Modeled locations (50 feet from roadway centerlines):

Receptors 1 - 4: **NW, SW, NE, SE** comers of Evans and Third Streets

Receptors 5 - 8 **NW, SW, NE, SE** comers of Palou Avenue and Third Street

Receptors 9 & 10 **NW, NE** comers of Innes Avenue and Donahue Street

Receptors 11 & 12: **SW, SE** comers of H Street and Spear Avenue

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SAN FRANCISCO BAY CONSERVATION AND DEVELOPMENT COMMISSION

THIRTY VAN NESS AVENUE, SUITE 2011
SAN FRANCISCO, CALIFORNIA 94102-6080
PHONE (415) 557-3686

**LETTER OF AGREEMENT FOR CONSISTENCY
DETERMINATION NO. CN 1-99**

March 8, 1999

United States Department of the Navy
Engineering Field Activity, West
Naval Facilities Engineering Command
900 Commodore Drive
San Bruno, California 94066-5006

ATTENTION: **John H. Kennedy**, Head,
Environmental and Installations Planning

Ladies and Gentlemen:

I. Agreement

A. The San Francisco Bay Conservation and Development Commission agrees with the determination of the United States Department of the Navy that the following project is consistent with the Commission's Amended Management Program for San Francisco Bay:

location: In the Bay and within the 100-foot shoreline band, in the southeast portion of the San Francisco waterfront at the Hunters Point Shipyard, in the City and County of San Francisco.

Description: Transference of the Hunters Point Shipyard to the City and County of San Francisco and the San Francisco Redevelopment Agency for local reuse of the property. Only maritime activities consistent with the port priority use designation would occur at the port priority use area at the Hunters Point Shipyard. A variety of uses would occur on the property located outside of the port priority use area. Environmental response actions necessary for reuse of the Hunters Point Shipyard, such as the clean-up of contaminated sediments, would occur independently from the property transfer pursuant to the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA). Although under CERCLA the Navy does not formally prepare and submit a consistency determination for the selected response action, the Navy is required by law to meet the substantive requirements of the Coastal Zone Management Act and would do so by considering the McAteer-Petris

LETTER OF AGREEMENT FOR CONSISTENCY

DETERMINATION NO. CN 1-99

United States Department of the Navy
Engineering Field Activity, West
Naval Facilities Engineering Command
March 8, 1999

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Act and the Bay Plan policies for any work in BCDC's jurisdiction. **All** reuse activities occurring after the property transfer would be subject to BCDC permitting requirements.

B. This agreement is given based on the information submitted by or on behalf of the United States Department of the Navy, in its letters dated January 12, 1999, and February 16, 1999.

II. Findings and Declarations

A. On January 12, 1999, and February 16, 1999, the United States Department of the Navy submitted a description of the project and requested that the Commission concur that the proposed project is consistent with its Amended Coastal Zone Management Program for San Francisco Bay. Based on the information contained in those materials, the proposed project is hereby found to be consistent with the provisions of the McAteer-Petris Act and the policies of the San Francisco Bay Plan in that: (1) the designated port priority use area would only be used for maritime activities consistent with the Seaport Plan after the transfer of the Hunters Point Shipyard to the City and County of San Francisco and the San Francisco Redevelopment Agency for local reuse of the property; (2) the environmental response actions required for reuse of the site would meet the substantive requirements of the Coastal Zone Management Act by considering the McAteer-Petris Act and the Bay Plan policies for any work in BCDC's jurisdiction; and (3) all reuse activities occurring after the property transfer would be subject to BCDC permitting requirements.

B. A programmatic Revised Draft Environmental Impact Statement/Environmental Impact Report, issued by the United States Department of the Navy and the City and County of San Francisco, was prepared to assess the environmental impacts of the disposal and reuse of the Hunters Point Shipyard. The document states that no adverse environmental impacts would result from the transfer of Hunters Point Shipyard from the United States Department of the Navy to the City and County of San Francisco and the San Francisco Redevelopment Agency for local reuse of the property.

C. The Commission, pursuant to the Coastal Zone Management Act of 1972, as amended (16 USC Section 1451), and the implementing Federal Regulations in 15 CFR Part 930, is required to review Federal projects within San Francisco Bay and agree or disagree with the Federal agency's determination that the project is consistent with the Commission's Amended Coastal Zone Management Program for San Francisco Bay. This letter constitutes such review and comment.

D. This project was listed with the Commission on February 19, 1999, at which time no Commissioner or other party objected to the project.

LETTER OF AGREEMENT FOR CONSISTENCY

DETERMINATION NO. CN 1-99

United States Department of the Navy
Engineering Field Activity, West
Naval Facilities Engineering Command
March 8, 1999
Page 3

Executed in San Francisco, California, on behalf of the San Francisco Bay Conservation and Development Commission on the date first above written.



WILL TRAVIS
Executive Director

WT/AG/ra

cc: U.S. Army Corps of Engineers, **Attn:** Regulatory Functions Branch
San Francisco Bay Regional Water Quality Control Board,
Attn: Certification Section
Environmental Protection Agency, Attn: Mike **Monroe**, W-3-3

Memorandum of Agreement

Among

The United States Navy, The Advisory Council on Historic Preservation and The California State
Historic Preservation Officer Regarding the Interim Leasing and Disposal of Historic Properties on
the Former Hunters Point Naval Shipyard,
San Francisco, California

WHEREAS, the Department of the Navy (Navy) has been directed to close and dispose of its property at the former Hunters Point Naval Shipyard (Shipyard) by the Ease Realignment and Closure Act, as amended in 1991, and Drydock 4 and the Hunters Point Commercial Drydock Historic District, are Shipyard properties eligible for inclusion in the National Register of Historic Places (Register); and

WHEREAS, both historic properties were important elements of the ship building and repair industry, a significant economic force in San Francisco's history, from the mid-Nineteenth Century through the end of World War II; and

WHEREAS, the Shipyard is located within the limits of the City and County of San Francisco (City), a Certified Local Government under Section 101(c) of the National Historic Preservation Act (Act), as amended; and

WHEREAS, the Navy may transfer the Shipyard to the San Francisco Redevelopment Agency (Agency), the Local Redevelopment Authority, pursuant to Public Law 103-160 § 2834, by which the Agency would obtain fee title to the Shipyard; and

WHEREAS, the Navy has consulted with the Advisory Council on Historic Preservation (Council) and the California State Historic Preservation Officer (SHPO) pursuant to 36 CFR Part 800, regulations implementing Section 106 of the National Historic Preservation Act of 1966, as amended (16 U.S.C. 470f); and

WHEREAS, upon disposal of the historic properties from the Navy to a non-federal entity, any Federal jurisdiction ceases and the jurisdiction of the historic property would revert exclusively to the City, the Agency, or the City's designee, and therefore, the City and the Agency have been invited to participate in the development of this agreement and have been invited to concur; and

NOW, **THEREFORE**, the Navy, the Council and the California SHPO agree that interim leasing and disposal of the Shipyard historic properties shall be implemented in accordance with the following stipulations in order to take into account the effect of the undertaking on historic properties.

Stipulations

The Navy will ensure that the following measures are carried out:

1. National Register Nomination.

a. The Navy has evaluated all the buildings and structures on the Shipyard in consultation with the California SHPO and found that only the Hunters Point Commercial Drydock Historic District and Drydock 4 possess sufficient integrity and meet the criteria (36 CFR § 60.4) for inclusion in the Register.

b. The Navy will prepare Registration Forms for the Hunters Point Commercial Drydock Historic District and Drydock 4 and nominate these two properties to the Secretary of the Interior for inclusion in the Register as is required by Section 110(a)(2) of the National Historic Preservation Act (16 U.S.C. 470h-2).

2 Archeology

a. The Navy has completed an **Archeological Inventory and Assessment of Hunters Point Shipyard** (February 1998) that identifies where prehistoric sites were located by surveys in the early 1900s and where archeological remains of historic activities might be found buried deep beneath the fill on which the Shipyard is constructed. These locations are within the Archeologically Sensitive Zones identified on Exhibit I to this agreement document.

b. It is unlikely that significant archeological resources that would qualify for listing in the National Register will be discovered while excavating in the Archeologically Sensitive Zones (Exhibit I). However, in the event of a discovery during any excavation within the Archeologically Sensitive Zones that is authorized by the Navy, the contractor will be required to stop work in area of the discovery immediately and notify the Navy of the discovery." The Navy will have the discovery site evaluated by a professional archeologist, and in consultation with the SHPO, if the discovery is determined to qualify for listing on the Register, the Navy will develop and implement an appropriate treatment plan before authorizing the excavation or construction responsible for the discovery to proceed.

3. Historic Artifacts and Records.

The Navy has coordinated the disposal of the remaining Shipyard records, drawings, plans and photographs with the National Archives Pacific-Sierra Region, San Bruno, and has transferred those photographs and records requested by the National Archives.

4. Layaway, Caretaker Maintenance, and Recordation.

a. **Drydock 4:** On August 25, 1994 the Council accepted a Memorandum of Agreement (Exhibit II) between the Navy and the SHPO with respect to the abandonment of Drydock 4, if the Navy could not lease that facility within a reasonable time. The Navy was able to lease that facility for a period of five years with options for additional five-year periods. However, should that lease be terminated and the Navy is not able to renew or secure a new tenant in a reasonable time it will not be possible to layaway and continue to maintain that facility because of the expense in treating ground and Bay water infiltration and maintaining the operational equipment. At that time the Navy will have to abandon the facility. Drydock 4 has been documented in accordance with the standards of the Historic American Engineering Record (HAER) and the documentation accepted by the National Park Service for placing in the Library of Congress.

b. **Hunters Point Commercial Drydock Historic District:** When this facility was returned to the Navy in the mid-1980s, the drydocks were found not to meet the Navy standard for drydocks because of concerns for its seismic stability. Having no requirement for the facility the Navy was not able to expend the funds required to meet the drydock standard or to maintain the facility. Since that time the property has not been maintained, although windows and doors on the four contributing buildings have been secured to prevent further vandalism. The drydocks and contributing historic buildings still possess sufficient integrity to convey a sense of their historic use, even though they have deteriorated to a point from which they can no longer be restored for their historic use. Therefore, no further action can be taken by the Navy to layaway or maintain this facility. Prior to the disposal of this property the Navy shall contact the Pacific-Great Basin System Support Office, National Park Service (NPS), San Francisco, California to determine what level and kind of recordation is required for the property. Unless otherwise agreed to by NPS, the Navy shall ensure that all documentation is complete and accepted by the Historic American Buildings Survey/Historic American Engineering Record (HABS/HAER). Copies of the documentation shall be provided to the California SHPO, the Agency, the

City, the City's designee, and the San Francisco Public Library.

5. Leasing of Historic Properties.

a. Prior to the transfer, sale or conveyance by some other means from the control and jurisdiction of the Navy, the Navy may enter into interim leases which will permit tenants to adaptively reuse Shipyard's National Register eligible properties, provided that the lease agreements require tenants to follow the recommended practices of the Secretary of the Interior's **Standards for Rehabilitation and Guidelines for Rehabilitating Historic Buildings (Standards)** in maintaining or adapting these historic properties for use.

b. Until the Shipyard's National Register eligible properties are transferred, sold or conveyed by some other means from the control and jurisdiction of the Navy, the Navy shall require the Agency to seek the comments of the San Francisco Landmarks Preservation Advisory Board prior to seeking Navy approval for adaptive reuses of Drydock 4 and the Hunters Point Commercial Drydock Historic District.

6. Long-Term Preservation Planning.

a. The Agency and Board of Supervisors have adopted the **Hunters Point Shipyard Redevelopment Plan (July 14, 1997)** that identifies Drydock 4 and the Hunters Point Commercial Drydock Historic District as important historic resources.

b. The **Redevelopment Plan** and the **Design for Development, Hunters Point Shipyard Redevelopment Project**, approved by the City Planning Commission and the Redevelopment Agency Commission (August 1997) includes requirements and procedures to encourage the presentation of these historic resources, including prohibition against demolition and standards for alteration that conform to the Secretary of the Interior's **Standards**.

c. The Agency in implementing the **Redevelopment Plan** shall consult with the San Francisco Landmarks Preservation Advisory Board (LPAB) and the San Francisco Planning Department in its capacity as a Certified Local Government, in furtherance of the historic preservation policy established by 6.b.

d. When title to Drydock 4 and the Hunters Point Commercial Drydock Historic District are transferred from the Navy to a non-federal entity all undertakings affecting these properties shall be administered in accordance with the implementing mechanisms of the **Redevelopment Plan**.

e. The City, the Agency, or the City's designee, shall apprise prospective tenants and property owners of the financial and economic incentives available for the adaptive rehabilitation of Drydock 4 and the Hunters Point Commercial Drydock Historic District.

f. The City, the Agency, or the City's designee, will apply the State Historic Building Code to any efforts to rehabilitate and adaptively reuse Drydock 4 and the Hunters Point Commercial Drydock Historic District.

7. Document Review and Comment.

The California SHPO shall be afforded thirty (30) days after receipt to comment on any documentation submitted by the Navy as a result of consultation efforts or otherwise the result of implementation of this agreement. Should the California SHPO decline to participate or fail to respond within thirty (30) days to a written request for comments, the Navy shall continue to consult with the Council to complete its

responsibilities for the specific action.

8. Annual Report and Review.

a. On or before December 15 of each year, until the terms of this agreement have been fulfilled, or the agreement has been terminated, the Navy shall provide an annual report to the Council, California SHPO, the Agency and City addressing following topics:

(1) status of the Register nominations for Drydock 4 and the Hunters Point Commercial Drydock Historic District

(2) status of the HAER documentation for the Hunters Point Commercial Drydock Historic District.

(3) list and explain any problems or unexpected issues encountered during the previous year related to the management of the extant historic resources.

9. Resolving Objections.

a. Should any party to this agreement object to any action carried out or proposed by the Navy with respect to the implementation of this agreement, the Navy shall consult with the objecting party to resolve the objection. If, after entering into such consultation, the Navy determines that the objection cannot be resolved through consultation directly with the objecting party, the Navy shall forward all relevant documentation to the Council, including the Navy's proposed response to the objection. The Council shall exercise one of the following options within 30 calendar days of receipt of all pertinent documentation:

(1) advise the Navy in writing that the Council concurs with the Navy's proposed response and final decision, if so indicated, whereupon the Navy shall respond to the objecting party in writing; or

(2) provide the Navy with written recommendations and/or comments, which the Navy shall take into account in reaching its final decision regarding its response to the objection in accordance with 36 CFR 800.6; or

(3) notify the Navy in writing that the Council will provide written comments within a specified time frame pursuant to 36 CFR 800.6. The resulting comments shall be taken into account by the Navy in accordance with 36 CFR 800.6(c).

b. Should the Council fail to exercise one of the above options within 30 calendar days after receipt of all pertinent documentation, the Navy may assume the Council concurrence in the Navy's proposed response. In considering any party's comments, the Navy shall take into account any recommendation or comment with reference only to the subject of the objection. The Navy's responsibility to carry out all actions under this agreement that are not the subject of the objection shall remain unchanged and shall be executed accordingly.

c. At any time during implementation of the stipulations of this agreement, should objection(s) pertaining to this agreement be raised by a member of the public, the Navy shall notify in writing the signatory parties to this agreement and take the objection into account. The Navy shall consult with the objector and, if requested by the objector, consult with any or all of the signatory parties to this agreement with respect to the objection.

10. Amendments.

a. Any party to this agreement may propose, in writing, to the Navy that the terms and/or stipulations of this agreement be amended. The Navy shall consult with the other parties to this agreement to consider such an amendment. 36 CFR 800.5 shall govern the execution of any such amendment once agreed upon by all parties.

b. Should such consultation fail and this agreement be terminated, the Navy shall either.

(1) consult with the Council, California SHPO, the Agency, and City in accordance with 36 CFR 800.5(e) to develop a new agreement; or

(2) request the comments of the Council pursuant to 36 CFR 800.5(E)(6).

11. Anti-Deficiency Act.

a. All requirements set forth in this agreement requiring the expenditure of Navy funds are expressly subject to the availability of appropriations and the requirements of the Anti-Deficiency Act (31 U.S.C. Section 1341). No obligation undertaken by the Navy under the terms of this Agreement shall require or be interpreted to require a commitment to expend funds not appropriated for a particular purpose.

b. If the Navy cannot perform any obligation set forth in this agreement because of the unavailability of funds, the Navy, California SHPO, Agency, City, and Council intend that the remainder of the agreement be executed. Any obligation under the agreement which cannot be performed because of the unavailability of funds must be renegotiated between the Navy, California SHPO, Agency, City and Council.

Execution of this agreement by the Navy, Council, and California SHPO, and subsequent implementation of its terms, shall be evidence that the Navy has afforded the Council an opportunity to comment on the Navy's undertakings and its effects on historic properties in accordance with Section 106 of the National Historic Preservation Act and its implementing regulations contained in 36 CFR Part 800.

UNITED STATES NAVY, ENGINEERING FIELD ACTIVITY WEST, San Bruno, CA.

BY: *G.J. Buchanan* Date: **NOV 29 1999**
Print or type the Name of Title of Signer: G.J. Buchanan, CAPT. USN CEC Commanding OFFICER

ADVISORY COUNCIL ON HISTORIC PRESERVATION

BY: *John M. Fowler* Date: *1/11/2000*
Print or type the Name of Title of Signer: _____

Memorandum of Agreement
Disposal and Reuse of Hunters Point Shipyard
Page 6

CALIFORNIA STATE HISTORIC PRESERVATION OFFICER

BY: *M. Quetzberg for* Date: 12/28/99
Print or type the Name of Title of Signer: Daniel Abeyta, Acting SHPO

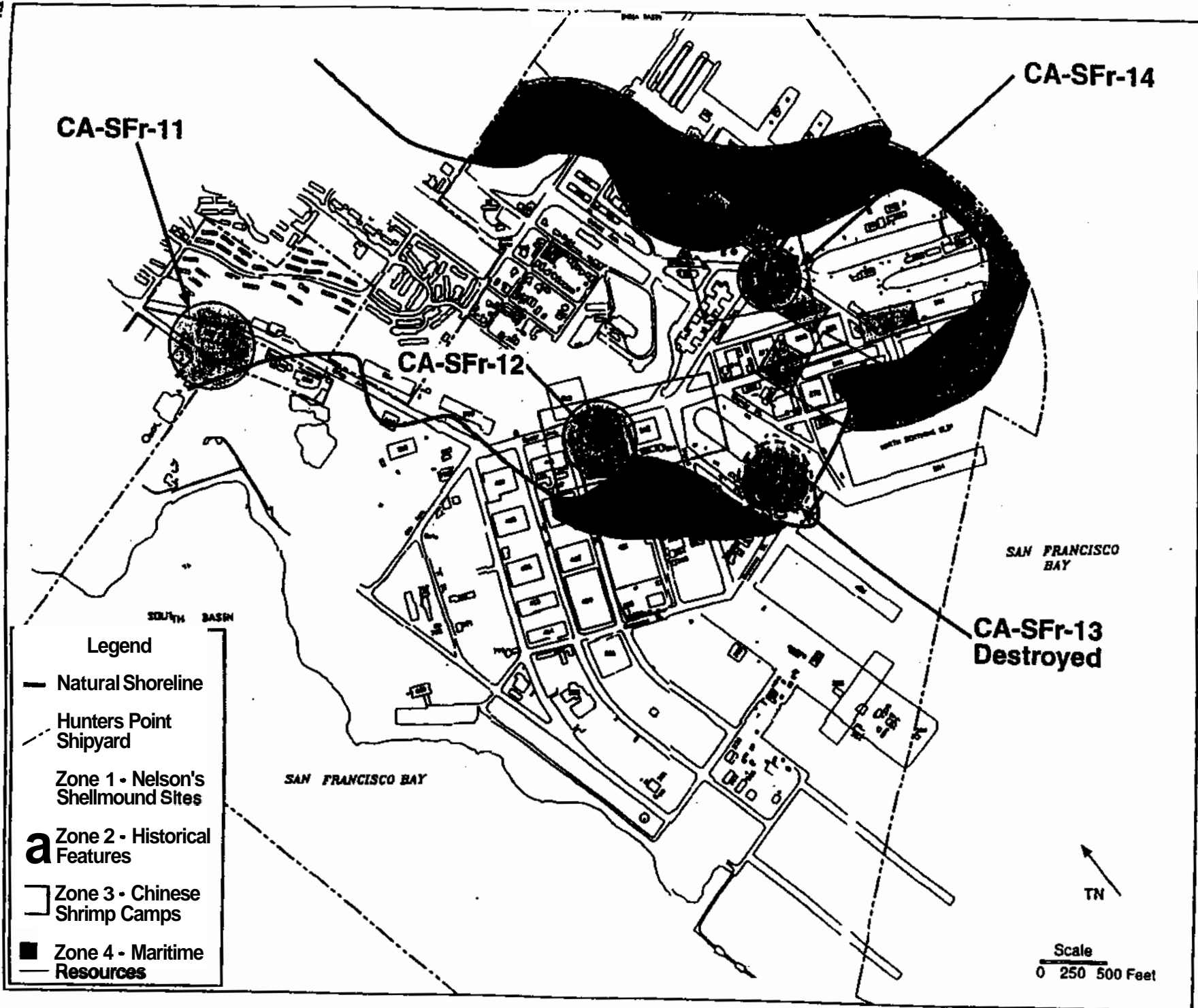
CONCUR
SAN FRANCISCO CERTIFIED LOCAL GOVERNMENT

BY: _____ Date: _____
Print or type the Name of Title of Signer: _____

SAN FRANCISCO REDEVELOPMENT AGENCY

BY: _____ Date: _____
Print or type the Name of Title of Signer: _____

Figure 21. Archeologically Sensitive Zones at Hunters Point



- Legend**
- Natural Shoreline
 - - - Hunters Point Shipyard
 - Zone 1 - Nelson's Shellmound Sites
 - - - Zone 2 - Historical Features
 - - - Zone 3 - Chinese Shrimp Camps
 - Zone 4 - Maritime Resources

Scale
0 250 500 Feet

TN

MEMORANDUM OF AGREEMENT
SUBMITTED TO THE ADVISORY COUNCIL ON HISTORIC PRESERVATION
PURSUANT TO 36 CFR 800.6(a)

WHEREAS, the Department of the Navy (Navy) proposes to lease Drydock 4 (DD-4) at ex-Hunters Point Naval Shipyard, San Francisco, California, a property eligible for inclusion in the National Register of Historic Places, for use as a ship repair facility and related activities; and

WHEREAS, if the Navy is unable to lease or otherwise convey DD-4 to another party, who will assure the continued maintenance of DD-4, the Navy will have to remove certain operating equipment essential to its maintenance of DD-4 which will have an adverse effect upon DD-4; and

WHEREAS, the Navy has consulted with the California State Historic Preservation Officer (SHPO) pursuant to 36 CFR Part 800, regulations implementing Section 106 of the National Historic Preservation Act (16 U.S.C. 470f); and

NOW, THEREFORE, the Navy and the California SHPO agree that the undertaking shall be implemented in accordance with the following stipulations in order to take into account the effect of the undertaking on historic properties.

Stipulations

The Navy will ensure that the following measures are carried out:

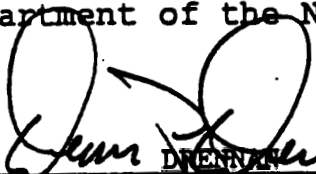
1. The Navy will lease DD-4 in accordance with the provisions in the lease included in "Request for Proposals N62474-94-RP-00X03 Lease of Drydock 4 Hunters Point Annex, Naval Station, Treasure Island, San Francisco," attached to this Memorandum of Agreement, as Appendix A.

2. If the Navy is unable to lease DD-4, prior to the removal of the maintenance equipment from DD-4, the Navy shall contact the Office of National Register Programs, Western Region, National Park Service, San Francisco, California, to determine what level and kind of recordation is required for the property. Unless otherwise agreed to by the National Park Service, the Navy shall ensure that all documentation is completed and accepted by the Historic American Engineering Record prior to the removal of the maintenance equipment, and that copies are made available to the SHPO and appropriate local archives designated by the SHPO.

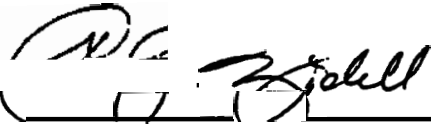
MEMORANDUM OF AGREEMENT
Department of the Navy
Drydock 4, Ex-Hunters Point Naval Shipyard
San Francisco, California
Page 2

Execution of this Memorandum of Agreement by the Navy and the California SHPO, its subsequent acceptance by the Council, and implementation of its terms, evidence that the Navy has afforded the Council an opportunity to comment on the removal of maintenance equipment and its effects on DD-4, and that the Navy has taken into account the effects of the undertaking on historic properties.

Department of the Navy

By:  HEAD REAL ESTATE CENTER 8/24/94
DENNIS P. DRENNAN HEAD, RE. STATE CENTER
[Name and title of signer]

California State Historic Preservation Officer

By:  Date: 8/3/94
[Name and title of signer]

ACCEPTED for the Advisory Council on Historic Preservation

By:  Date: 8/25/94
ROBERT D. BUSH, EXECUTIVE DIRECTOR

Table B-40
Navy Tenant Hazardous Material Activities, 1997 Tenant Survey,
Hunters Point Shipyard"

<i>Parcel</i>	<i>Building</i>	<i>Tenant</i>	<i>Hazardous Material</i>	<i>Estimated Quantity (kg)</i>	<i>Stored/Released/ Disposed</i>
A	101	San Francisco Redevelopment Agency Sub-tenant: J. Terzian	Paints	1375	S
			Solvents	577.3	
			TPH	114.6	
			Adhesives/Sealants	98.02	
			Aerosol sprays, miscellaneous	6.8	
			Photochemical solutions	95	
			Stains, water-based	10.2	
			WD-40	0.57	
A	110	San Francisco Redevelopment Agency Sub-tenant: J. Terzian	Paints	105.6	S
			TPH	1.7	
			Photochemical solutions	34.5	
A	808	Precision Transport	TPH	272	S
A	916	Dago Mary's Restaurant	Cleaning products	37.4	S
B	103	San Francisco Redevelopment Agency Sub-tenant: J. Terzian	Paints	95.5	S
			Solvents	124.1	
			TPH	34	
			Solutions	102	
			Powder colorant	0.10	
			Fiber reactive dyes	0.57	

*Table B-40 (Continued)
Navy Tenant Hazardous Material Activities, 1997 Tenant Survey,
Hunters Point Shipyard"*

Parcel	Building	Tenant	Hazardous Material	Estimated Quantity (kg)	Stored/Released/ Disposed
B	114	Smith-Emery, Co.	Solvents	27.55	S
			TPH	1,201.8	
			Acids	4.75	
			Ammonium	0.55	
			Cupric sulfate	0.45	
			Ferric chloride	0.45	
			Magnaflux magnetic powder	34	
			Sodium hydroxide	1.7	
B	115	Finish Works	WD-40	6.8	S
			Solvents	27.2	
			TPH	3.4	
			Coating/sealants	10.2	
B	116	Frame Works	Paints	74.8	S
			Solvents	41.2	
			TPH	4.5	
			Acids	0.8	
B	117	San Francisco Redevelopment Agency Sub-tenant: J. Terzian	Paints	69.7	S
			Solvents	63.05	
			TPH	27.2	
			Adhesives/sealants	5.1	
			Colorants	40	
			Xtender	27.2	

*Table B-40 (Continued)
Navy Tenant Hazardous Material Activities, 1997 Tenant Survey,
Hunters Point Shipyard^a*

Parcel	Building	Tenant	Hazardous Material	Estimated Quantity (kg)	Stored/Released/Disposed
B	120	Police Athletic Club	Paints	13.6	S
			TPH	170	
			Swimming pool cleaners	15.4	
			Corrosives	17	
B	125	Bridenthal Cabinetry	Paints	12.5	S
			TPH	85	
B	128	CCSF DEA	ZEP Flash floor cleaner	17	S
C	134	Odaco, Inc.	Paints	10.2	S
			Solvents	197.2	
			TPH	309.3	
			Cleaning products	57.8	
			Refrigerant	205.7	
			Corrosives	17	
C	211	DOT, Maritime Administration	TPH	51	S
C	230	Ermico Enterprises	Solvents	85	S
			TPH	425	
			Adhesives/sealants	5.1	
			K-4Catalyst	51	
C	275	Ermico Enterprises	TPH	2,924	S
			Detergents	382.5	
			Santrol 35	187	
C	301	Astoria Metals	TPH	694	S
			Adhesives/sealants	34	
			Antifreeze	561	
C	367	Astoria Metals	TPH	1,250	S
C	372	Astoria Metals	TPH	5,610	S

Table B-40 (Continued)
Navy Tenant Hazardous Material Activities, 1997 Tenant Survey,
Hunters Point Shipyard"

Parcel	Building	Tenant	Hazardous Material	Estimated Quantity (kg)	Stored/Released/ Disposed
			Lead ^b	15,910	
C	Dry Dock 4 ^c	Astoria Metals	TPH	7,924	S
			Adhesives/sealants	68	
			Asbestos ^b	13,636	
D	302	Golden Gate Railroad Museum	TPH	462.3	S
			Corrosion inhibitor	374	
D	323	San Francisco Redevelopment Agency Sub-tenant: J. Terzian	Paints	34.7	S
			Solvents	13.6	
			TPH	107.2	
D	363	Quality Craftsman	Solvents	102	S
			TPH	37.3	
D	364	Young Laboratories	Solvents	6.8	S
			Paints	6.8	
			Acids	87.8	
			Ammonium	6.8	
			Ether	0.85	
			Lead	4.8	
			Potassium cyanide	0.1	
D	366	Christian Engineering	Paints	34	S
			Solvents	82.62	
			TPH	666.4	
			Heat transfer fluid	17	

Table B-40 (Continued)
Navy Tenant Hazardous Material Activities, 1997 Tenant Survey,
Hunters Point Shipyard"

Parcel	Building	Tenant	Hazardous Material	Estimated Quantity (kg)	Stored/Released/ Disposed
D		San Francisco Redevelopment Agency Sub-tenant: J. Terzian	Antifreeze	10.2	S
			Paints	22.84	
			Solvents	91.18	
			TPH	268.7	
			Antifreeze	3.4	
D	401	DiPaolo and Barber	Paints	61.2	S
			Solvents	3.4	
			TPH	10.2	
D	401	James Heagy	Paints	6.8	S
			Solvents	106.8	
			TPH	1,090.2	
			Acids	10.2	
			Ammonia	51	
			Isopropyl alcohol	6.8	
			Printing ink	3.4	
D	401	Patricia Powers	Paint	12.5	S
			TPH	6.8	
D	401	West Edge Design	Solvents	151.3	S
			TPH	119	
			Corrosives	104.4	
D	402	Vacant	TPH	680	S
D	404	Mina Metals	Paints	15	S
			Solvents	30.7	
			TPH	630.9	
			Adhesives/sealants	1,710	
			Corrosives	7.6	
D	407	American Van Lines	TPH	34	S

Table B-40 (Continued)
Navy Tenant Hazardous Material Activities, 1997 Tenant Survey,
Hunters Point Shipyard"

Parcel	Building	Tenant	Hazardous Material	Estimated Quantity (kg)	Stored/Released/ Disposed
D	411	Eric Landsdown – The Dollhouse	Paint	17	S
			Solvents	28.2	
			TPH	23.8	
D	411	Sierra Western Equipment	Paint	61.2	S
			TPH	2,108	
D	418	Hydro-Chem Services	Paint	10.2	S
			TPH	175.1	
D	435	San Francisco Redevelopment Agency Sub-tenant: J. Terzian	Paint	3.4	S
			TPH	3.4	
D	435	West Edge Design	Solvents	34	S
D			TPH	84.6	
D	606	San Francisco Redevelopment Agency (Police)	Solvents	2.0	S
			TPH	566.1	
			Antifreeze	13.6	
E	371	S&W Productions	Paint	6.8	S
			Solvents	3.4	
			TPH	95.2	
			Adhesives/sealants	13.6	
E	405	Clean Comp	Paint	13.6	S
			TPH	60.7	
E	406	B&A Bodywork/Towing	Paints	68	S
			Solvents	10.08	
			TPH	414.55	
E	413	American Van Lines	TPH	34	S

Table B-41

**Summary of Installation Restoration Program and Facility-Wide Utilitu Sites
at Hunters Point Shipyard**

Parcel	IRP ² Site	Description	Suspected Material Associated with Site	Constituents of Potential Concern	Status
A	SI-19	Building 901 (Officers Club)	Sandblast waste and oily material	No significant findings	No further action; to be released to City
A	SI-41	Buildings 816, 817, 817A, and 818	Chlorine and radioactive material	No significant findings	No further action; to be released to City
A	SI-43	Building 906 (Gardening Tool House)	Pesticides and fertilizer	Pesticides in soil; soil removed	No further action; to be released to City
A	IR-59 JAI	Former residential lot	Sandblast waste and pesticides	Soil removed	No further action; to be released to City
A	IR-59	Parcel A groundwater investigation	Motor oil	No significant findings	No further action; to be released to City
A	SI-77	UST S-812 at Building 813	Fuels	<u>UST removed.</u> <u>Groundwater: metals, SVOCs</u>	No further action; to be released to City
B	SI-31	Building 114 ¹⁷	Sandblast waste and radioactive material	<u>Soil: Metals, PAHs.</u> <u>Groundwater: NA.</u>	No further action; to be released to City
B	IR-06	Building 111 ¹⁷ and 112 ¹⁸ and Tank Farm with ASTs	Diesel fuel, lubricating oil, and stoddard solvent	<u>Soil: Metals, PAHs, PCBs, SVOCs, TOG, TPH-D, TPH-G, VOCs.</u> <u>Groundwater: Metals, SVOCs, TPH-D, VOCs.</u>	<u>Remedial action ongoing</u>
B	IR-07	Sub-base Area and Radiation Site	Diesel fuel, paint, solvents, sandblast waste, waste oil, and radioactive fill material	<u>Soil: Metals, PAHs, TOG, TPH-D.</u> <u>Groundwater: Metals.</u>	<u>Remedial action ongoing</u>
B	IR-10	Building 123 (Battery and Electroplating Shop)	Waste acids (with metals)	<u>Soil: Metals, PAHs, PCBs, PEST, SVOCs, TOG, TPH-D, TPH-G, TRPH, VOCs.</u> <u>Groundwater: Metals, PAHs, SVOCs, TOG, TPH-D, VOCs.</u>	<u>Remedial action ongoing</u>
B	IR-18	Waste Oil Disposal Site (Dago Mary's) and Triple A Sites	Waste oil and radioactive fill material	<u>Soil: Metals, PCBs, PEST, SVOCs, TOG, TPH-D, TPH-G, VOCs.</u> <u>Groundwater: Metals, PAHs, TOG, VOCs.</u>	<u>Remedial action ongoing</u>

Table B-41 (Continued)

Summary of Installation Restoration Program Facility-Wide and UtilifuSites at Hunters Point Shipyard

Parcel	IRP ^a Site	Description	Suspected Material Associated with Site	Constituents of Potential Concern	Status
B	IR-20	Building 156	Unknown chemicals and reclaimed oil	Soil: Metals, PCBs, SVOCs, TOG, TPH-D, TPH-G, VOCs. Groundwater: Metals, PAHs, TOG, VOCs.	Remedial action ongoing
B	IR-23	Buildings 144, 146, 161, and 162; Radiation Site (Building 146); UST S-136 at Building 118; and SA-77 (Building 144)	Fuels, oils, paint resins, unknown chemicals, and radioactive material	Soil: Metals, PAHs, PCBs, PEST, SVOCs, TPH-D, TPH-E, VOCs, TPH-MO, Waste Oil. Groundwater: SVOCs, TPH.	Remedial action ongoing
B	IR-24	Buildings 124(d), 125, 128, 130, 131, and 159	Acids, various chemicals, solvents, PCBs, and paint	Soil: Metals, PCBs, SVOCs, TOG, TPH-D, TPH-E, TPH-G, TPH-P, VOCs. Groundwater: Metals, PAHs, TOG, TPH-D, TPH-E, TPH-P, VOCs.	Remedial action ongoing
B	IR-26	Building 157 and Area XIV (area north of Dry Dock 3)	Oils, paint, sandblast waste, PCBs, and asbestos	Soil: Metals, PAHs, PCBs, TOG, TPH-E, TPH-G, TPH-P, VOCs. Groundwater: TBD.	Remedial action ongoing
B	IR-42	Buildings 109, 113, and 113A and Radiation Site (Buildings 113 and 113A)	Oil and grease	Soil: Metals, PAHs, PCBs, PEST, TOG, TPH-E, TPH-MO. Groundwater: TBD.	Remedial action ongoing
B	IR-46	Fuel Distribution Lines/Tank Farm (utility investigation)	Diesel fuel and lubricating oil	Soil: Metals, PAHs, PCBs, PEST, SVOCs, TOG, TPH-D, TPH-E, TPH-P, TPH, VOCs. Groundwater: TPH-D.	Remedial action ongoing
B	IR-60	SA-76 (Dry Docks 5, 6, and 7)	Sandblast waste, paint, and fuel	Soil: Metals, SVOCs, TPH, VOCs. Groundwater: Metals.	Remedial action ongoing
B	IR-61	SA-79 (Building 122)	Lubricating oil, transformer oil, and battery acids	Soil: PCBs, SVOCs, TPH. Groundwater: PCBs, SVOCs, TPH.	Remedial action ongoing
B	IR-62	SA-82 (Buildings 115 and 116) and UST S-135 at Building 116	Hydraulic fluid, oils, glues, and stains	Soil: PCBs, SVOCs, TPH. Groundwater: PCBs, SVOCs, TPH.	No further action required
C	IR-25	Building 134	Sludge, oil, and solvents	Soil: Metals, PAHs, PCBs, TOG, TPH-D, TPH-E, VOCs, TPH-MO, TPH-P. Groundwater: TBD.	RI/FS phase
C	IR-27	Building 205 and USTs S-214 and HPA-06 at Building 205	Lubricating oil, dielectric fluid, and asbestos	Soil: Metals, SVOCs, TOG, TPH-D, TPH-G. Groundwater: TBD.	RI/FS phase

Table B-41 (Continued)

Summary of Installation Restoration Program Facility-Wide and Utility Sites
at Hunters Point Shipyard

Parcel	IRP ^a Site	Description	Suspected Material Associated with Site	Constituents of Potential Concern	Status
C	IR-28	Buildings 211/253, 214, 218, 219, 224, 228, 229, 230, 231, 251, 252, 258, 270, 271, and 281; UST HPA-01 (Building 211); USTs HPA-02, HPA-03, HPA-04, HPA-05, S-001, S-002, S-003, and S-004 (Building 253); UST HPA-07 (Building 272); USTs HPA-10, HPA-11, HPA-12, HPA-16, HPA-17 (Building 231), HPA-33 (Building 281), and HPA-34 (Building 281); UST S215 (Building 271); USTs S219 and S251 (Building 251); and SA-94 (Building 251), SA-99 (Building 230), SA-100 (Building 281), SA-101 (Building 273), SA-102 (Building 270), SA-103 (Building 271), and SA-111 (Building 229)	Fuels, oil, paint, solvents, PCBs, sandblast waste, unknown chemicals, and radioactive material	Soil: Metals, PAHs, PCBs, PEST, SVOCs, TOG, TPH-D, TPH-G, TPH-MO, TPH-P, VOCs. Groundwater: Metals, PAHs, PEST, SVOCs, TOG, TPH-D, TPH-G, TPH-P, VOCs.	RI/FS phase
C	IR-29	Buildings 203, 217, 275, 279(d), 280, and 282	Fuel, oil, acid, paint, unknown chemicals, aluminum oxide, and sandblast waste	Soil: Metals, PAHs, PCBs, PEST, SVOCs, TOG, TPH-D, TPH-E, TPH-P, VOCs. Groundwater: TBD.	RI/FS phase
C	IR-30	Building 241	Oil and asbestos	Soil: CN, Metals, PAHs, PCBs, SVOCs, TOG, TPH-D, TPH-E, TPH-P, VOCs. Groundwater: CN, Metals, PAHs, PEST, PCBs, SVOCs, TOG, TPH-D, TPH-E, TPH, VOCs.	RI/FS phase
C	IR-57	Dry Dock 4 Area	Oil, PCBs, and sandblast waste	Soil: Metals, PCBs, SVOCs, TOG, TPH-D, VOCs, Waste Oil. Groundwater: NA.	RI/FS phase
C	IR-58	Scrap Yard (north of Building 258)	Oil and miscellaneous debris	Soil: Metals, PAHs, PCBs, PEST, SVOCs, TOG, TPH-D, TPH-E, TPH-P, VOCs. Groundwater: NA.	RI/FS phase
C	IR-63	SA-89 (Building 278 ^b)	Unknown	Soil: Metals, PCBs, SVOCs, TPH. Groundwater: Metals, PCBs, SVOCs, TPH.	RI/FS phase
C	IR-64	SA-90 (Building 206)	Transformer oil and batteries	Soil: Metals, SVOCs, TPH, VOCs. Groundwater: Metals, SVOCs, TPH, VOCs.	RI/FS phase

Table B-42 (Continued)

Summary of Installation Restoration Program Facility Wide and Utility Sites at Hunters Point Shipyard

Parcel	IRP ^a Site	Description	Suspected Material Associated with Site	Constituents of Potential Concern	Status
D	IR-08	Former Building 503 (now Building 606) PCB Spill Area	PCBs	Soil: Metals, PAHs, PCB, PEST, SVOCs, TOG, TPH-D, VOCs. Groundwater: Metals, PAHs, PCBs, SVOCs, VOCs.	RI/FS phase
D	IR-09	Pickling and Plate Yard	Acids	Soil: Metals, PAHs, PEST, TPH-D, VOCs. Groundwater: Metals, PAHs, SVOCs, VOCs.	RI/FS phase
D	IR-16	Container Storage Area	PCBs from drums, oil rags, transformers, and flammable chemicals	Soil: Metals. Groundwater: ND.	RI/FS phase
D	IR-17	Drum Storage and Disposal Site	Industrial debris	Soil: Metals, PAHs, TOG, VOCs. Groundwater: TOG, VOCs.	RI/FS phase
D	IR-22	Buildings 308, 368, and 369 and UST HPS-308 at Building 308	Fuels, oil, sandblast waste, and asbestos	Soil: Metals, PAHs, PCBs, PEST, SVOCs, TOG, TPH-D, TPH-E, VOCs. Groundwater: Metals, PAHs, TOG, VOCs.	RI/FS phase
D	IR-32	Building 383 and Regunning Pier	Radioactive material	Soil: Metals, CN, PAHs, SVOCs, TOG, TPH-D. Groundwater: Metals, VOCs.	RI/FS phase
D	IR-33	Buildings 302, 303, 304, 364, 411, and 418; USTs S-304 and S-305 at Building 304; Radiation Sites (Building 364 and 365); and SA-116 (Buildings 417, 418, and 424) and SA-125 (Building 365)	Fuels, oils, paint solvents, unknown chemicals, acids, sandblast waste, and radioactive material	Soil: Metals, CN, PAHs, PCBs, PEST, RAD, SVOCs, TOG, TPH-D, TPH-E, TPH-G, TPH-MO, VOCs. Groundwater: Metals, TPH.	RI/FS phase
D	IR-34	Buildings 351, 351A, and 366 and Radiation Site (Building 351A)	Acid, oils, unknown chemicals, and radioactive material	Soil: Metals, PAHs, PCBs, PEST, SVOCs, TOG, TPH-D, TPH-MO, VOCs. Groundwater: TBD.	RI/FS phase
D	IR-35	Buildings 274, 306, 313 ⁴ , 313A ^b , 322, and 372 and area bounded by Manseau, Moreell, and " EStreets (south of Dry Dock 4) and Radiation Site (Buildings 274, 313 ⁴ , and 313A ^b)	Unknown chemicals, PCBs, sandblast waste, and radioactive material	Soil: Metals, PAHs, PCBs, PEST, TOG, TPH-E, TPH-MO, TPH-P, VOCs. Groundwater: TBD.	RI/FS phase
D	IR-37	Buildings 401, 435, 436, and 437; USTs S-435(1) and S-435(2) at Building 435; and SA-117 (Building 437)	Paint, solvents, and unknown chemicals	Soil: Metals, PCBs, SVOCs, TOG, TPH-D, TPH-G, VOCs. Groundwater: TBD.	RI/FS phase
D	IR-44	Area near Buildings 408, 409, 410(d), and 438 and SA-126 (Building 438)	Sandblast waste	Soil: Metals, SVOCs, TPH, VOCs. Groundwater: Metals, SVOCs, TPH, VOCs.	RI/FS phase

Table B-41 (Continued)

Summary of Installation Restoration Program Facility-Wide and Utilitu Sites at Hunters Point Shipyard

Parcel	IRP ^a Site	Description	Suspected Material Associated with Site	Constituents of Potential Concern	Status
D	IR-48	Suspected Steam Lines at former Building 503	Waste oil and PCBs	The suspected steam lines did not exist according to SI field investigation	No further action
D	IR-53	Buildings 525 and 530	Oil, fuel, adhesives, paint, and unknown chemicals	Soil: Metals, PAHs, PCBs, PEST, SVOCs, TOG, TPH-D, TPH-E, TPH-G, VOCs. Groundwater: TBD.	RI/FS phase
D	IR-55	Building 307	Oil and unknown hazardous material	Soil: Metals, PAHs, PCBs, PEST, SVOCs, TOG, TPH-D, TPH-E, TPH-P, VOCs, TPH. Groundwater: TBD.	RI/FS phase
D	IR-65	SA-123 (Building 324)	Carbon dioxide cylinders	Soil: PCBs. Groundwater: PCBs.	RI/FS phase
D	IR-66	SA-127 (Building 407)	None	Soil: Metals, SVOCs, TPH. Groundwater: Metals, SVOCs, TPH.	RI/FS phase
D	IR-67	SA-128 (Building 439)	Metals, acids, and paints	Soil: Metals, SVOCs, VOCs, TPH. Groundwater: TPH.	RI/FS phase
D	IR-68	Buildings 374, 376, 378, 379, and 382 and SA-131 (Building 378)	Diesel	Soil: TPH. Groundwater: PCBs, TPH.	RI/FS phase
D	IR-69	SA-134 (Building 523) and SA-135 (metal shed near Building 523)	PCBs and lubricating oil	Soil: Metals, PCBs, TPH. Groundwater: Metals.	RI/FS phase
D	IR-70	SA-137 (area northeast of Building S-308)	Possible sandblast material	Soil: Metals, SVOCs, TPH, VOCs. Groundwater: Metals, SVOCs, TPH, VOCs.	RI/FS phase
D	IR-71	SA-140 (Crane Storage Yard at corner of Manseau and Moreell Streets)	Lubricating oil and fuel	Soil: TPH. Groundwater: TPH.	RI/FS phase
E	IR-40	Building 527 and Pier 2	PCBs	Soil: Metals, PCBs, SVOCs, TOG, TPH-D, TPH-G, VOCs. Groundwater: NA.	No further action
E	IR-47	Fuel Distribution Lines for AST S-505	Diesel fuel and oil	Soil: Metals, PCBs, PEST, TOG, TPH-E, TPH-P, VOCs. Groundwater: TPH-D.	RI/FS phase
E	IR-01/21	Industrial Landfill and area southwest of Building 810	Solvents, metals, VOCs, SVOCs, and PCBs	Soil: Metals, PCBs, RAD, SVOCs, TOG, TPH-D, TPH-G, VOCs. Groundwater: Metals, PCBs, SVOCs, TPH-D, TPH-G, VOCs.	RI/FS phase
E	IR-02	Bay Fill Area, Bum Disposal Area, and AST S-505 excluding IR-03 Radiation Site	Industrial debris, drums, paint containers, asphalt, asbestos, sandblast waste, waste oil and oil containing PCBs, and unknown liquid waste	Soil: Metals, PCBs, PEST, RAD, SVOCs, TOG, TPH-D, TPH-G, VOCs. Groundwater: Metals, PCBs, SVOCs, TPH-D, TPH-G, TRPH, VOCs.	RI/FS phase

Table B-41 (Continued)

Summary of Installation Restoration Program Facility-Wide and Utility Sites at Hunters Point Shipyard

Parcel	IRP ^a Site	Description	Suspected Material Associated with Site	Constituents of Potential Concern	Status
E	IR-03	Former Oil Reclamation Ponds	Oil, unknown liquid wastes, and sandblast waste	Soil: Metals, PAHs, PCBs, SVOCs, TOG, TPH-D, TPH-E, TRPH, VOCs. Groundwater: Metals, PCBs, PEST, SVOCs, TPH-D, VOCs.	RI/FS phase
E	IR-04	Building 807 (Scrap Yard Shed)	Capacitors, scrap metal (lead and copper), drums, asbestos, batteries, and unknown liquid wastes	Soil: Metals, PAHs, PCBs, SVOCs, TOG, TPH-D, TPH-G, VOCs. Groundwater: Metals, TOG, TPH-D, TPH-G, VOCs.	RI/FS phase
E	IR-05	Old Transformer Storage Yard	Batteries (containing acids and metals) and PCBs	Soil: Metals, PAHs, PCBs, PEST, SVOCs, TOG, TPH-D, TPH-G, VOCs. Groundwater: Metals, PAHs, PCBs, TPH-D, TPH-P, VOCs.	RI/FS phase
E	IR-11	Building 521 (Power Plant) and SA-142 (Building 521)	Solvents, paint, asbestos, fuel, and transformer oil	Soil: Metals, PCBs, PEST, SVOCs, TOG, TPH-D, TPH-G, VOCs. Groundwater: TPH-D, VOCs.	RI/FS phase
E	IR-12	Disposal Trench and Salvage Yard (Building 702 ^b)	Oil, acids, bases, solvents, LBP, paint containers, sludge, and unknown wastes	Soil: Metals, CN, PAHs, PCBs, PEST, SVOCs, TOG, TPH-D, TPH-E, TPH-G, TPH-MO, VOCs. Groundwater: Metals, PCBs, SVOCs, TOG, TPH-D, TPH-G, VOCs.	RI/FS phase
E	IR-13	Old Commissary Site (former Buildings 524 ^b and 803 ^b)	Fuels, oils, PCBs, and miscellaneous waste	Soil: Metals, PCBs, SVOCs, TOG, TPH-D, TPH-G, VOCs. Groundwater: SVOCs, TOG, TPH-E.	RI/FS phase
E	IR-14	Oily Liquid Waste Disposal Site and Buildings 506 ^b , 510 ^b , 510A ^b , 518, and 529 ^b	Oil, mixed waste, miscellaneous debris, sandblast waste, and radioactive material	Soil: Metals, PEST, SVOCs, TOG, TPH-D, TPH-G, TRPH, VOCs. Groundwater: Metals, TOG, TPH-D, TPH-G.	RI/FS phase
E	IR-15	Oily Waste Ponds and Incineration Tank	Waste oil and miscellaneous debris	Soil: Metals, PEST, SVOCs, TOG, TPH-D, TPH-G, VOCs. Groundwater: Metals, PAHs, PCBs, SVOCs, TOG, TPH-D, TPH-G, VOCs.	RI/FS phase
E	IR-36	Buildings 371, 400, 404A, 405, 406, 413, 414, 704, 709, and 710 and area west of Building 405; USTs HPA-14, HPA-15, S-711, S-712, S-713, S-714, and S-715 at Building 709	Oils, PCBs, solvents, unknown chemicals, and miscellaneous debris	Soil: Metals, PAHs, PEST, PCBs, SVOCs, TOG, TPH-D, TPH-G, TPH-MO, TPH-P, VOCs. Groundwater: Metals, SVOCs, PEST, TOG, TPH-D, TPH-G, TPH-MO, VOCs.	RI/FS phase
E	IR-52	Railroad right-of-way (off-site west of facility)	Paint, resins, oil, and miscellaneous debris	Soil: Metals, PCBs, PEST, TOG, TPH-D, TPH-G, VOCs. Groundwater: NA.	RI/FS phase

Table B-41 (Continued)

Summary of Installation Restoration Program Facility-Wide and Utility Sites at Hunters Point Shipyard

Parcel	IRP ² Site	Description	Suspected Material Associated with Site	Constituents of Potential Concern	Status
E	IR-54	Building 511A(d)	Miscellaneous debris	Soil: Metals, PAHs, PCBs, PEST, TOG, TPH-D, TPH-G, TRPH. Groundwater: TBD.	No further action
E	IR-56	Area VII and Railroad Tracks	Pentachlorophenol (wood preservative)	Soil: Metals, PAHs, SVOCs, TOG, VOCs. Groundwater: TBD.	RI/FS phase
E	IR-72	SA-146 (Building 810) and UST S-801 and S-802 at Building 811	Solvents, acids, greases, soil cuttings, and cleaning agents	Soil: Metals, SVOCs, TPH, VOCs. Groundwater: SVOCs, TPH, VOCs.	RI/FS phase
E	IR-73	SA-150 (asphalt batch plant northwest of Pier 2)	Diesel fuel and asphalt stock	Soil: SVOCs, TPH, VOCs. Groundwater: SVOCs, TPH, VOCs.	RI/FS phase
D and E	IR-38	Buildings 500, 506 ^b , 507 ^b , 509 ^b , 510 ^b , and 517 ^b ; UST S-508 at Building 500; and Radiation Sites (Buildings 506 ^b , 507 ^b , 508 ^b , 509 ^b , 510 ^b , and 517 ^b)	Building 500: none All other buildings: radioactive material	Soil: Metals, TOG, TPH-D, TPH-G, VOCs. Groundwater: TBD.	RI/FS phase
D and E	IR-39	Buildings 505, 519 ^b , 707, 708, and IR-13 sites and Radiation Site (Buildings 707 and 708)	Unknown chemicals and radioactive material	Soil: Metals, PAHs, PCBs, SVOCs, TOG, TPH-D, TPH-E, TPH-G, VOCs. Groundwater: CN, Metals (at Bldg. 707 only).	RI/FS phase
A, B, C, D, and E	IR-45	Steam Lines (utility investigation)	Waste oils	Soil: Metals, PAHs, PCBs, PEST, SVOCs, TOG, TPH-D, TPH-G, VOCs. Groundwater: NA.	RI/FS phase
B and C	IR-49	Fuel Distribution Lines at Buildings 203 and 205 (utility investigation)	Fuel and fuel oils	Soil: Metals, PAHs, PCBs, PEST, SVOCs, TOG, TPH-E, TPH-P, TRPH, VOCs. Groundwater: TPH-D.	RI/FS phase
B, C, D, and E	IR-50	Storm Drains and Sanitary Sewer Lines (utility investigation)	Unknown	Soil: CN, Metals, PAHs, PCBs, SVOCs, TPH-D, TPH-E, TPH-G, TRPH, VOCs. Groundwater: Fecal Coliform, Metals, PAHs, TPH-G, VOCs.	RI/FS phase
A	SI-50	Storm Drains and Sanitary Sewer Lines (utility investigation)	Unknown	Contaminants in sediments in storm drain catch basin	No further action
B, C, D, and E	IR-51	Former Transformer Sites	PCBs	Soil: PCBs. Groundwater: TBD.	RI/FS phase
A	SI-51	Former Transformer Sites	PCBs	No evidence of stained soil or leaking from existing equipment	No further action
F	IR-78	Underwater portion of HPS (includes tidal and subtidal areas)	Metals, PAHs, SVOCs, and pesticides and PCBs	Soil: Metals, PAHs, PCBs, TPH. Groundwater: NA	RI/FS phase

Table B-41 (Continued)

Summary of Installation Restoration Program Facility Wide and Utility Sites at Hunters Point Shipyard

Parcel	IRP ^a Site	Description	Suspected Material Associated with Site	Constituents of Potential Concern	Status
FUDS	IR-74	Radiation site (Building 815, a FUDS)	None – radiation clearance needed for Building 815	Cleared for radiation	No further action
FUDS	IR-75	Radiation site (Building 820, a FUDS)	None – radiation clearance needed for Buildings 820	Cleared for radiation	No further action
FUDS	IR-76	Area surrounding Buildings 830 and 831 (FUDS) and radiation site (Buildings 830 and 831)	None – radiation clearance needed for Buildings 830 and 831	Cleared for radiation	No further action

Source: U.S. Navy, 1998e.

Notes:

AST	Aboveground storage tank	PAH	Polynuclear aromatic hydrocarbon	TPH	Total petroleum hydrocarbons
AOC	Area of concern	PCB	Polychlorinated biphenyl	TPH-D	Total petroleum hydrocarbons as diesel
CITY	City of San Francisco	PEST	Pesticides	TPH-E	Total petroleum hydrocarbons as extractable unknown hydrocarbons
CN	Cyanide	POTW	Publicly owned treatment works	TPH-G	Total petroleum hydrocarbons as gasoline
ERA	Ecological risk assessment	RAD	Radiation	TPH-MO	Total petroleum hydrocarbons as motor oil
FS	Feasibility study	RI	Remedial investigation	TPH-P	Total petroleum hydrocarbons as purgeable unknown hydrocarbons
FUDS	Formerly used defense sites	ROD	Record of Decision	TRFH	Total recoverable petroleum hydrocarbons
HPS	Hunters Point Shipyard	SA	Site assessment	UST	Underground storage tank
IRP	Installation Restoration Program	SI	Site inspection	VOC	Volatile organic compound
LBP	Lead-based paint	SVOC	Semivolatile organic compound		
NA	Not Analyzed	TBD	To be determined		
ND	Not Detected	TOG	Total oil and grease		

a Designation of a site as "SI" denotes that site has undergone PA and SI level investigation. No further investigation to define nature and extent of contamination is recommended. Designation of a site as "installation restoration (IR)" indicates that a site has undergone preliminary assessment (PA) and SI level investigation and has been recommended for further investigation at the RI level. The recommendation is based on the suspected or detected presence of contamination by hazardous substances and the need to adequately characterize its nature and extent of contamination.

b The building has been demolished.

Table B-42: Plant Species

The plant species below have all been detected at Hunters Point and within the ROI.

COMMON NAME	SCIENTIFIC NAME
sand verbena*	<i>Abronia maritima</i>
Sydney golden acacia'	<i>Acacia longifolia</i>
yarrow*	<i>Acacia sp.</i>
century plant	<i>Achillea millefolium</i>
plume acacia	<i>Agave americana</i>
aloe	<i>Albizia lophantha</i>
beach bur*	<i>Aloe sp.</i>
scarlet pimpernel*	<i>Ambrosia chamissonis</i>
fat hen	<i>Anagalis arvensis</i>
beach saltbush	<i>Atriplex hastata</i>
Australian saltbush	<i>Atriplex leucophylla</i>
slender wild oat*	<i>Atriplex semibaccata</i>
coyote brush'	<i>Avena barbata</i>
bellardia'	<i>Baccharis pilularis</i>
garden beet	<i>Bellardia trixago</i>
mustard*	<i>Beta vulgaris</i>
ripgut grass'	<i>Brassica sp.</i>
soft chess	<i>Bromus diandrus</i>
red brome*	<i>Bromus hordeaceus</i>
sea rocket'	<i>Bromus madritensis ssp. rubens</i>
bottlebrush	<i>Cakile maritima</i>
Italian thistle	<i>Callistemon sp.</i>
fig-marigold'	<i>Carduus pycnocephalus</i>
yellow star thistle.	<i>Carpobrotus edulis</i>
Indian soap plant	<i>Centaurea solstitialis</i>
chicory	<i>Chlorogalum pomeridianum</i>
horseweed*	<i>Cichorium intybus</i>
pampas grass*	<i>Conyza sp.</i>
cotoneaster	<i>Cortedaria sp.</i>
cypress*	<i>Cotoneaster sp.</i>
dodder*	<i>Cupressus sp.</i>
Bermuda grass''	<i>Cuscuta sp.</i>
saltgrass'	<i>Cynodon dactylon</i>
dragon tree	<i>Distichlis spicata</i>
willow herb	<i>Dracena draco</i>
coast buckwheat	<i>Epilobium brachycarpum</i>
red-stem filaree*	<i>Eriogonum latifolium</i>
filaree*	<i>Erodium cicutarium</i>
California poppy'	<i>Erodium sp.</i>
blue gum	<i>Eschscholzia californica</i>
Australian beech	<i>Eucalyptus globulus</i>
perennial fescue	<i>Eucalyptus polyanthemus</i>
sweet fennel'	<i>Festuca sp.</i>
geranium*	<i>Foeniculum vulgare</i>
dove-leaved geranium	<i>Geranium dissectum</i>
cudweed*	<i>Geranium molle</i>
broom*	<i>Gnaphalium sp.</i>
Great Valley gumplant*	<i>Grenista monspessulanus</i>
English ivy	<i>Grindelia camporum</i>
toyon	<i>Hedera helix</i>
telegraph weed	<i>Heteromeles arbutifolia</i>
summer mustard'	<i>Heterotheca grandiflora</i>
Mediterranean barley	<i>Hirschfeldia incana</i>
foxtail barley	<i>Hordeum marinum var. gussoneanum</i>
	<i>Hordeum sp.</i>

Table B-42: Plant Species (Continued)

COMMON NAME	SCIENTIFIC NAME
rough cat's-ear	<i>Hypochaeris radicata</i>
rush	<i>Juncus</i> sp.
Juniper	<i>Juniperus</i> sp.
tree mallow	<i>Lavatera arborea</i>
western marsh-rosemary	<i>Limonium californicum</i>
sweet alyssum	<i>Lobularia maritima</i>
Italian ryegrass*	<i>Lolium multiflorum</i>
birdsfoot trefoil	<i>Lotus corniculatus</i>
silver bush lupine	<i>Lupinus albifrons</i>
loosestrife	<i>Lythrum hyssopifolium</i>
cheeseweed*	<i>Malva</i> sp.
California burclover	<i>Medicago polymorpha</i>
white sweetclover*	<i>Melilotus alba</i>
myoporum	<i>Myoporum lactum</i>
purple needlegrass	<i>Nassella pulchra</i>
tune, Nopal	<i>Opuntia tuna</i>
Bermuda buttercup*	<i>Oxalis pes-caprae</i>
phacelia	<i>Phacelia</i> sp.
Canary Island date palm	<i>Phoenix canariensis</i>
bristly ox-tongue	<i>Picris echroides</i>
pine	<i>Pinus</i> sp.
cut-leaved plantain	<i>Plantago coronopus</i>
narrow-leaved plantain*	<i>Plantago lanceolata</i>
London plane	<i>Platanus acerifolia</i>
common knotweed	<i>Polygonum arenastrum</i>
California polypody	<i>Polypodium californicum</i>
annual beardgrass	<i>Polypogon monspeliensis</i>
lombardy poplar	<i>Populus nigra</i> var. <i>italica</i>
cherry plum	<i>Prunus cerasifera</i>
holly-leaf cherry	<i>Prunus ilicifolia</i>
fire-thorn	<i>Pyracantha angustifolia</i>
cork oak	<i>Quercus suber</i>
wild radish*	<i>Raphanus sativus</i>
Himalaya blackberry*	<i>Rubus discolor</i>
curly dock*	<i>Rumex crispus</i>
fiddle dock	<i>Rumex pulcher</i>
pickleweed*	<i>Salicornia vrrginica</i>
arroyo willow	<i>Salix lasiolepis</i>
Russian thistle	<i>Salsola tragus</i>
pincushion flower	<i>Scabiosa atropurpurea</i>
milk thistle	<i>Silybum marianum</i>
prickly sow thistle*	<i>Sonchus asper</i>
salt marsh sand spurrey	<i>Spergularia marina</i>
tamarisk	<i>Tamarix</i> sp.
New Zealand spinach	<i>Tetragonia tetragonioides</i>
rose clover*	<i>Trifolium hirtum</i>
garden nasturtium	<i>Tropaeolum majus</i>
cattail	<i>Typha</i> sp.
annual fescue	<i>Vulpia</i> sp.
Spanish dagger	<i>Yucca mohavensis</i>

Source: U.S. Navy, 1995c; City and County of San Francisco, Planning Department, 1994a.

* = Species observed during 1995 sensitive species survey of HPS (U.S. Navy, 1995c).

Table B-43: Avian Species

Bird species included in this list are those that potentially inhabit HPS and the ROI. Those detected during surveys of HPS or observed by local residents are noted.

COMMON NAME	SCIENTIFIC NAME
Cooper's hawk	<i>Accipiter cooperi</i>
sharp-shinned hawk ² *	<i>Accipiter striatus</i>
spotted sandpiper	<i>Actitis macularia</i>
Clark's grebe ²	<i>Aechmophorus clarkii</i>
western grebe ²	<i>Aechmophorus occidentalis</i>
white-throated swift	<i>Aeronautes saxatalis</i>
red-winged blackbird ¹² *	<i>Agelius phoeniceus</i>
tricolored blackbird ²	<i>Agelius tricolor</i>
wood duck	<i>Aix sponsa</i>
green-winged teal	<i>Anas carolinensis</i>
northern shoveler	<i>Anas clypeat</i>
cinnamon teal	<i>Anas cyanoptera</i>
Mallard	<i>Anas platyrhynchos</i>
Gadwall	<i>Anas strepera</i>
American pipit	<i>Anthus spinoletta</i>
scrub jay ² *	<i>Aphelocoma coerulescens</i>
golden eagle *	<i>Aquila chysaetos</i>
great blue heron ² *	<i>Ardea herodias</i>
ruddy turnstone ²	<i>Arenaria interpres</i>
black turnstone ²	<i>Arenaria melanocephala</i>
short-eared owl	<i>Asio flammeus</i>
long-eared owl	<i>Asio otus</i>
lesser scaup ¹² *	<i>Aythya affinis</i>
ring-necked duck	<i>Aythya collaris</i>
greater scaup ¹² *	<i>Aythya marila</i>
Canvasback	<i>Aythya valisineria</i>
cedar waxwing ² *	<i>Bombycilla cedrorum</i>
American bittern	<i>Botaurus lentiginosus</i>
Canada goose *	<i>Branta canadensis</i>
great homed owl	<i>Bubo virginianus</i>
bufflehead ²	<i>Bucephala albeola</i>
common goldeneye ²	<i>Bucephala clangula</i>
Barrow's goldeneye ¹	<i>Bucephala islandica</i>
red-tailed hawk *	<i>Buteo iamaicensis</i>
ferruginous hawk *	<i>Buteo regalis</i>
Swainson's hawk.	<i>Buteo swainsoni</i>
green-backed heron	<i>Butorides srtiatus</i>
sanderling ²	<i>Calidris alba</i>
dunlin ²	<i>Calidris alpina</i>
western sandpiper	<i>Calidris mauri</i>
least sandpiper ²	<i>Calidris minutilla</i>
California quail *	<i>Callipepla californica</i>
Anna's hummingbird ¹² *	<i>Calypte anna</i>
Wilson's snipe ²	<i>Capella gallinago</i>
house finch ¹² *	<i>Carpodacus mexicanus</i>
purple finch	<i>Carpodacus purpureus</i>
great egret ²	<i>Casmerodius albus</i>
turkey vulture *	<i>Cathartes aura</i>

Table B-43: Avian Species (Continued)

COMMON NAME	SCIENTIFIC NAME
varied thrush	<i>Catharus guttatus</i>
Swainson's thrush	<i>Catharus ustulatus</i>
brown creeper	<i>Certhia americana</i>
belted kingfisher	<i>Ceryle alcyon</i>
semipalmated plover	<i>Charadrius semipalmatus</i>
killdeer ^{1,2}	<i>Charadrius vociferus</i>
lark sparrow	<i>Chondestes grammacus</i>
northern harrier	<i>Circus cyaneus</i>
marsh wren	<i>Cistothorus palustris</i>
northern flicker ^{2,*}	<i>Colaptes auratus</i>
band-tailed pigeon	<i>Columba fasciata</i>
rock dove ^{1,2}	<i>Columba livia</i>
olive-sided flycatcher	<i>Contopus borealis</i>
western wood pewee	<i>Contopus sordidulus</i>
American crow ^{1,2}	<i>Corvus brachyrhynchos</i>
common raven ^{2,*}	<i>Corvus corax</i>
Steller's jay	<i>Cyanocitta stelleri</i>
yellow-rumped warbler ²	<i>Dendroica coronata</i>
snowy egret ^{2,*}	<i>Egretta thula</i>
black-shouldered kite	<i>Elanus leucurus</i>
Pacific slope flycatcher	<i>Empidonax difficilis</i>
homed lark	<i>Eremophila alpestris</i>
Brewer's blackbird ^{1,2}	<i>Euphagus cyanocephalus</i>
Merlin	<i>Falco columbarius</i>
American peregrine falcon ^{2,*}	<i>Falco peregrinus anatum</i>
American kestrel ^{2,*}	<i>Falco sparverius</i>
American coot ^{2,*}	<i>Fulica americana</i>
common moorhen	<i>Gallinula chloropus</i>
common loon ²	<i>Gavia immer</i>
common yellowthroat	<i>Geothlypis trichas</i>
bald eagle	<i>Haliaeetus leucocephalus</i>
black-necked stilt	<i>Himantopus mexicanus</i>
barn swallow	<i>Hirundo rustica</i>
hooded oriole	<i>Icterus cucullatus</i>
northern oriole	<i>Icterus galbula</i>
tree swallow	<i>Iridoprocne bicolor</i>
dark-eyed junco ²	<i>Junco hyemalis</i>
loggerhead shrike ²	<i>Lanius ludovicianus</i>
herring gull ^{1,2}	<i>Larus argentatus</i>
California gull ^{1,2,*}	<i>Larus californicus</i>
mew gull ²	<i>Larus canus</i>
ring-billed gull ^{2,*}	<i>Larus delawarensis</i>
glaucous-winged gull ²	<i>Larus glaucescens</i>
Heerman's gull	<i>Larus heermanni</i>
western gull ^{1,2,*}	<i>Larus occidentalis</i>
Thayer's gull	<i>Larus thayeri</i>
long-billed dowitcher	<i>Limnodromus scolopaceus</i>
marbled godwit	<i>Limosa fedoa</i>
American widgeon	<i>Mareca americana</i>
acorn woodpecker	<i>Melanerpes formicivorus</i>

Table B-43: Avian Species (Continued)

1 COMMON NAME	SCIENTIFIC NAME
Lewis' woodpecker	<i>Melanerpes lewis</i>
surf scoter ^{2*}	<i>Melanitta perspicillata</i>
Lincoln's sparrow	<i>Melospiza lincolni</i>
song sparrow ^{2*}	<i>Melospiza melodia</i>
red-breasted merganser	<i>Mergus serrator</i>
northern mockingbird ^{1,2*}	<i>Mimus polyglottos</i>
brown-headed cowbird	<i>Molothrus ater</i>
ash-throated flycatcher	<i>Myiarchus cinerascens</i>
long-billed curlew ¹	<i>Numenius americanus</i>
whimbrel ²	<i>Numenius phaeopus</i>
willet ^{2*}	<i>Numenius phaeopus</i>
black-crowned night heron [*]	<i>Nycticorax nycticorax</i>
western screech owl [*]	<i>Otus asio</i>
ruddy duck ^{2*}	<i>Oxyura jamaicensis</i>
plain titmouse	<i>Parus inornatus</i>
chestnut-backed chickadee	<i>Parus rufescens</i>
house sparrow ^{1,2}	<i>Passer domesticus</i>
savannah sparrow ²	<i>Passerculus sandwichensis</i>
fox sparrow	<i>Passerella iliaca</i>
Lazuli bunting	<i>Passerina amoena</i>
American white pelican	<i>Pelicanus erythrorhynchos</i>
California brown pelican ^{2*}	<i>Pelicanus occidentalis</i>
cliff swallow [*]	<i>Petrochelidon pyrrhonota</i>
double-crested cormorant ^{1,2*}	<i>Phalacrocorax auritus</i>
black-headed grosbeak	<i>Pheucticus melanocephalus</i>
Nuttall's woodpecker	<i>Picoides nuttalli</i>
downy woodpecker	<i>Picoides pubescens</i>
hairy woodpecker	<i>Picoides villosus</i>
rufous-sided towhee	<i>Pipilo erythrophthalmus</i>
California towhee ^{2*}	<i>Pipilo fuscus</i>
Pacific golden plover	<i>Pluvialis fulva</i>
black-bellied plover ²	<i>Pluvialis squatarola</i>
homed grebe ²	<i>Podiceps auritus</i>
eared grebe	<i>Podiceps nigricollis</i>
pied-billed grebe ²	<i>Podilymbus podiceps</i>
blue-gray gnatcatcher	<i>Poliophtila caerulea</i>
Sora	<i>Porzana Carolina</i>
purple martin	<i>Progne subis</i>
bushtit (common)	<i>Psaltriparus minimus</i>
Virginia rail	<i>Rallus limicola</i>
American avocet	<i>Recurvirostra americana</i>
ruby-crowned kinglet ²	<i>Regulus calendula</i>
golden-crowned kinglet	Regulus satrapa
rock wren	<i>Salpinctes obsoletus</i>
black phoebe ²	<i>Sayornis nigricans</i>
Say's phoebe ²	<i>Sayornis saya</i>
Allen's hummingbird	<i>Selasphorus sasin</i>
western bluebird	<i>Sialia mexicana</i>
red-breasted nuthatch	<i>Sitta canadensis</i>
white-breasted nuthatch	<i>Sitta carolinensis</i>

Table B-43: Avian Species(Continued)

COMMON NAME	SCIENTIFIC NAME
red-breasted sapsucker	<i>Sphyrapicus varius daggetti</i>
pine siskin	<i>Spinus pinus</i>
lesser goldfinch	<i>Spinus psaltria</i>
American goldfinch	<i>Spinus tristis</i>
chipping sparrow	<i>Spizella passerina</i>
northern rough-winged swallow	<i>Stelgidopteryx serripennis</i>
least tern	<i>Sterna</i>
Caspian tern *	<i>Sterna caspia</i>
Forster's tern ¹	<i>Sterna forsteri</i>
western meadowlark ^{1,2*}	<i>Sturnella neglecta</i>
European starling ^{1,2*}	<i>Sturnus vulgaris</i>
violet-green swallow	<i>Tachycineta thalassina</i>
Bewick's wren	<i>Thyomanes bewickii</i>
greater yellowlegs	<i>Totanus melanoleucus</i>
California thrasher	<i>Toxostoma redivivum</i>
house wren	<i>Troglodytes aedon</i>
winter wren	<i>Troglodytes troglodytes</i>
American robin ^{1,2*}	<i>Turdus migratorius</i>
barn owl ^{2*}	<i>Tyto alba</i>
orange-crowned warbler	<i>Vermivora celata</i>
Hutton's vireo	<i>Vireo huttoni</i>
Wilson's warbler	<i>Wilsonia pusilla</i>
yellow-headed blackbird	<i>Xanthocephalus xanthocephalus</i>
mourning dove ^{1,2*}	<i>Zenaidura macroura</i>
golden-crowned sparrow ²	<i>Zonotrichia atricapilla</i>
white-crowned sparrow ^{2*}	<i>Zonotrichia leucophrys</i>

Source: U.S.Navy, 1986, 1994e, 1995c, 1996c; City and County of San Francisco, Planning Department, 1994a.

* = species observed and recorded by local residents.

1 = Species detected during 1995 survey (U.S. Navy, 1995c).

2 = Species detected during previous surveys.

Table B-44: Animal Species

Amphibians, reptiles, and mammals that potentially inhabit HPS and the ROI are listed below. Species recorded from field surveys at HPS are noted.

COMMON NAME	SCIENTIFIC NAME
Amphibians and Reptiles	
rough-skinned newt	<i>Taricha granulosa</i>
California newt	<i>Taricha torosa</i>
ensatina ²	<i>Ensatina escholtzi</i>
arboreal salamander	<i>Aneides lububris</i>
California slender salamander ²	<i>Batrachoseps attenuatus</i>
western toad	<i>Bufo boreas</i>
Pacific chorus frog	<i>Hyla regallia</i>
western skink	<i>Eumeces skiltonianus</i>
northern alligator lizard	<i>Gerrhonotus coeruleus</i>
southern alligator lizard	<i>Gerrhonotus multicarinatus</i>
coast homed lizard	<i>Phrynosoma coronatum</i>
western fence lizard ²	<i>Sceloporus occidentalis</i>
racer	<i>Coluber constrictor</i>
western rattlesnake	<i>Crotalus viridis</i>
ringneck snake	<i>Diadophis punctatus</i>
common kingsnake	<i>Lampropeltis getulus</i>
striped racer	<i>Masticophis lateralis</i>
Pacific gopher snake ²	<i>Pituophis melanoleucus</i>
western aquatic garter snake ²	<i>Thamnophis couchi atratus</i>
western terrestrial garter snake	<i>Thamnophis elegans</i>
common garter snake	<i>Thamnophis sirtalis</i>
Mammals	
pallid bat	<i>Antrozous pallidus</i>
coyote	<i>Canis latrans</i>
opossum	<i>Didelphis marsupialis</i>
big brown bat	<i>Eptesicus fuscus</i>
feral domestic cat ²	<i>Felis domesticus</i>
red bat	<i>Lasiurus borealis</i>
hoary bat	<i>Lasiurus cinereus</i>
black-tailed hare ²	<i>Lepus californicus</i>
bobcat	<i>Lynx rufus</i>
striped skunk ²	<i>Mephitis mephitis</i>
California vole	<i>Microtus californicus</i>
house mouse ²	<i>Mus musculus</i>
long-tailed weasel	<i>Mustela frenata</i>
California myotis	<i>Myotis californicus</i>
Yuma myotis	<i>Myotis yumahensis</i>
dusky-footed woodrat	<i>Neotomafuscipes</i>
shrew mole	<i>Neurotrichus gibbsii</i>
California mouse	<i>Peromyscus californicus</i>
deer mouse	<i>Peromyscus maniculatus</i>
pinyon mouse	<i>Peromyscus truei</i>
harbor seal ²	<i>Phoca oitulina</i>
western pipistrelle	<i>Pipistellus hesperus</i>
Townsend's big-eared bat	<i>Plecotus townsendii</i>
raccoon ²	<i>Procyon lotor</i>
Norway rat ²	<i>Rattus norvegicus</i>
black rat	<i>Rattus rattus</i>
western harvest mouse	<i>Reithrodontomys megalotis</i>
broad-footed mole	<i>Scapanus latamanus</i>

Table B-44: Animal Species (Continued)

COMMON NAME	SCIENTIFICNAME
Mammals (continued)	
eastern gray squirrel	<i>Sciurus carolinensis</i>
western gray squirrel	<i>Sciurus griseus</i>
ornate shrew	<i>Sorex ornatus</i>
Trobridges' sshrew	<i>Sorex trobridgii</i>
vagrant shrew	<i>Sorex vagrans</i>
California ground squirrel'	<i>Spermophilus beecheyi</i>
spotted skunk	<i>Spilogale gracilis</i>
Audubon's cottontail	<i>Sylvilagus audubonii</i>
brush rabbit	<i>Sylvilagus bachmani</i>
Brazilian free-tailed bat	<i>Tadarida brasiliensis</i>
badger	<i>Taxidea taxus</i>
Botta's pocket gopher'	<i>Thomomys bottae</i>
gray fox	<i>Urocyon cinereoargenteus</i>
red fox'	<i>Vulpes vulpes</i>

Source: **U.S.** Navy, 1995c; City and County of San Francisco, Planning Department, 1994a.

1 = Species detected during 1995 survey (U.S. Navy, 1995c).

2 = Species detected during previous surveys (City and County of San Francisco, Planning Department, 1994a).

MEMORANDUM

To: Byron Rhett and Alan Loving, San Francisco Office of Military Base Conversion
CC: Karen Alschuler, SMWM
From: Naomi Porat, Sedway & Associates
Date: May 24, 1995
Subject: Technical Summary of Hunters Point Shipyard Real Estate Market Projections

Sedway & Associates ("S&A") is pleased to submit *this technical* memorandum summarizing our findings of the market support for land uses represented in the *Hunters Point Shipyard Land Use Alternatives and Proposed Draft Plan ("Draft Plan")*. The purpose of the market research is threefold: (1) to test the market support and reasonableness of the *Hunters Point Shipyard Land Use Plan* and recommend land use adjustments to reflect market demand; (2) to provide input for designing the development phasing program at the Hunters Point Shipyard ("Shipyard"); and (3) to commence initial long-term marketing efforts with major users as a vehicle to further test the validity of the Plan's key special uses (i.e., education and training, arts facilities).

S&A's market analysis involved review of relevant documents and plans produced to date on the Hunters Point Shipyard reuse and planning effort. In addition, S&A evaluated the research methodology and findings of the *Hunters Point Shipyard* market analysis produced by Williams-Kuebelbeck & Associates ("WK&A"). This task involved extensive market research utilizing reports and data prepared by local real estate brokers, the Association of Bay Area Governments, Urban Land Institute, U.S. Census, San Francisco Redevelopment Agency, San Francisco Planning Department, U.S. Department of Commerce, San Mateo County Economic Development Association, and Arthouse. In addition to utilizing secondary data sources for conventional real estate development, S&A also conducted primary research to identify support for niche markets such as arts, cultural and educational training facilities.

Office of Military Base Conversion, The San Francisco Redevelopment Agency and The Planning Department, City and County of San Francisco; *Hunters Point Shipyard Land Use Plan: Land Use Alternatives and Proposed Draft Plan*. March 1995.

SUMMARY OF FINDINGS

This memorandum presents S&A's conclusions of absorption potential and build-out of the following uses at the Shipyard from 1996 to 2025:

- Light Industrial
- Research and Development
- Residential
- **Arts** and Cultural Facilities
- Educational and Training
- Retail

A summary of S&A's build-out and land utilization forecasts, in comparison to the WK&A and Draft Plan projections, is provided in Table 1. The corresponding employment projections by land use are provided in Table 2.

As indicated in Table 1, **S&A** projects that the 500-acre Shipyard could potentially capture approximately **4.1** million square feet of real estate development (including rehabilitation of existing buildings) and generate **6,647** permanent jobs during the next 30 years. In contrast, the Draft Plan is based on a range of **4.0** to **6.2** million square feet of development during the next 30 years. The major variances, which accounts for **2.1** million square feet between the Draft Plan (maximum projections) and S&A's projections, are in research and development build-out and live/work unit development potential. S&A's projections are slightly greater than WK&A forecasts (which differ from the Draft Plan and are based on projections to the year **2015**) due to S&A's projections of an additional **200** housing units and WK&A's omission of significant arts-, cultural- and educational/training-related development opportunities.

The focus of this memorandum is a brief explanation of S&A's forecast methodology. In general, S&A based the forecasts on an analysis of current market conditions, historical development trends, industry growth rates, employment forecasts, and relevant real estate product performance indicators to project market support for major real estate development at the Shipyard through the year **2025**. Although defensible methodologies were employed to determine **these** long-term forecasts, it is important to **recognize** the magnitude of **uncertainty** that is inherently involved in projections beyond a ten-year time frame. External unanticipated **factors** such as **future** economic recessions, international trade and currency policies, or **natural** disasters could significantly impact development potential. However, for the purpose of regulatory and planning requirements to complete the reuse plan, these projections represent the maximum development envelope **and hence can** be reasonably utilized for transportation, **infrastructure** and environmental costing and impact purposes.

Although S&A was not specifically requested to conduct an industry sectoral analysis to determine the specific **types** of industries and firms that would locate at the Shipyard, **we** reviewed the industries projected in the Draft Plan and WK&A study for reasonableness. In sum, S&A concurs with the conclusions that the following industries will most likely be the primary business prospects for the Shipyard based on regional and national trends: printing and publishing, medicinals and botanicals, trucking and courier services, wholesale sales, food products, motion picture production, electromedical equipment, etc.

The following provides a concise summary of S&A's real estate market analysis conclusions and methodology, with the data tables appended to the memo.

LIGHT INDUSTRIAL MARKET

Overview of the Market

S&A researched the light industrial markets within **San** Francisco and northern **San** Mateo County to determine the potential for capturing new light industrial demand generated in these markets. Light industrial uses include light assembly, warehouses, printing operations, and other industrial uses that result in modest impacts on surrounding properties.

The primary market area is defined **as** a seven-mile radius from the Shipyard, including the City of San Francisco and northern **San** Mateo County. The market **area** is defined **as** the general location in which firms would be indifferent in site selection assuming that site-specific locational advantages are adjusted in price and amenities. Although the **type** of industrial space in San Francisco and northern **San** Mateo County varies significantly, proximity to **the** Bay Area's central employment hub, proximity to the **San** Francisco International Airport, and price comprise the driving forces for site selection in this market area.

The San Francisco light industrial market is characterized **as** mature and stable with small- to medium-sized buildings ranging from **5,000** to 150,000 square feet. The total light industrial inventory in San Francisco was approximately **30.6** million square feet in 1994, located predominantly in the South of Market (**12.6** million square feet), Third **Street** Corridor (12.7 million square feet), Bayview (4.4 million square feet), and Mission District (900,000 square feet) **areas**. Although new construction and absorption have been negligible in the past ten **years**, rehabilitation and retrofitting activities have been active to accommodate the burgeoning multimedia industry, particularly in the South of Market area. **San** Francisco's older industrial stock **is** burdened by toxic contamination and unreinforced buildings. Many prime industrial buildings along **San** Francisco's Waterfront and **South** of Market area continue to be subject to conversion for higher value uses such **as** live/work units, office space, and restaurants.

The existing inventory of industrial buildings at the Shipyard is approximately **23** million square feet, of which approximately 740,000 square feet are currently **leased** to small businesses. The tenants include a mix of approximately 542,000 square feet of light industrial businesses (e.g., roller skate manufacturer, warehouse storage, sheet metal manufacturer), **38,000** square feet of research and development (e.g., metal testing lab, quality assurance testing, sound and recording studio), and **120,500** square feet of artists studios. It appears that a significant portion of the non-leased buildings and a portion of the leased buildings suffer **serious** deterioration and will require demolition. S&A will determine the feasibility of rehabilitating existing leased buildings for short- or long-term occupancy, based on the building evaluation in process by Manna Construction.

Although northern **San** Mateo County's industrial stock of **21.5** million square feet is approximately 9 million feet smaller than **San** Francisco's inventory, the **area** has been achieving **more** net absorption and construction activity during the past ten **years** than **San** Francisco's market. For example, northern San Mateo County captured approximately one-half million square feet of new development in the past decade compared to no new net industrial growth in San Francisco. Another indicator of northern San Mateo County industrial market's strength relative to **San** Francisco's market is evidenced by its

approximate 6.5 percent vacancy rate in **1994**, compared to **8.5** percent in the San Francisco industrial market. The industrial stock in northern San Mateo County is characterized by newer, single-story, concrete tilt-up type buildings.

The mix of small start-up technology industries and mature industries that are located in the older industrial space in **San Francisco**, in addition to the more recent development of technology headquarters (and back-office space) captured by northern San Mateo County, is representative of the type of firms that will be attracted to the Shipyard over the 30-year build-out. S&A anticipates that the small start-up firms will be the pioneering users in the Shipyard development's early years; and, hence, the "mixed use" area along the Shipyard's northern waterfront is targeted **as** the first phase for development. Established companies seeking large development sites will most likely not be attracted to the Shipyard until later phases (**2011** and beyond) when major transportation improvements are complete, physical amenities are installed, and San Mateo County has absorbed many of its development sites. The Shipyard will most likely not compete with developable land in southern San Mateo or Santa Clara counties, which have attracted the nation's leading technology **firms** due to the synergistic operation of the industry, which requires proximity and concentration.

Absorption Forecast Methodology

S&A's light industrial market projections are based on historical and current industrial building inventory, annual construction, occupied and vacant space, annual net absorption, industrial employment projections, industrial build-out for major industry sectors, industrial land **and** lease comparables, and other industrial performance indicators for the primary market area. The following section describes S&A's industrial projections methodology **as** summarized in Table 3, with the back-up support data provided in Tables **4** through **8** appended to this memo.

Potential absorption of industrial development at the Shipyard is based on projected employment-driven growth in demand for industrial space in the market area and S&A's determination of a reasonable capture within the Hunters Point Shipyard. The demand for industrial space, referred to **as** "industrial growth **rate**" in Table 3, is a function of employment growth projections produced by the Association of Bay Area Governments (ABAG) and industrial space utilization rates for each major employment sector **as** compiled by the Urban Land Institute (ULI). The market area employment projections calculations **are** presented in Table **4**. For example, whereas **100** percent of manufacturing employees are located in industrial space, ULI studies indicate that approximately **40** percent of wholesale employees utilize industrial space. Applying these industrial space utilization rates by employment sector **and** ABAG employment projections compiled for the market **area** during the **study** period, S&A calculated the number of employees requiring industrial space during the next **30** years.

The projected "industrial inventory" and "occupied space" in Table 3 are based on the market area's current inventory and forecasted **growth** rates. S&A compiled data **on** the current and historical market conditions **from** the San Mateo **County** Economic Development Association, Grubb & Ellis, CB Commercial, and the California Development Department (**see** Table **5**). The "total potential new development" projection in Table 3 is based on the projection of "net new demand" (i.e., the change in occupied space) less a portion of the existing vacant industrial stock in the market area.

The "total potential absorption" of industrial space at the Shipyard (Table 3) represents the total potential for new development in the market area multiplied by an estimated capture rate for the Shipyard. S&A's estimated Shipyard capture rates are based on the Bayview/Hunters Point historical

and current share of the industrial building and vacant industrial zoned land inventory in the market area (see Table 6), adjusted for the Shipyard's access, infrastructure (and **assumed** improvements over time), environment, and critical mass of development.

In addition, given the significant inverse relationship between absorption and pricing (i.e., as pricing decreases absorption increases), there is a pricing assumption embedded in the projected capture rates. Specifically, S&A assumes that the Shipyard industrial lease and land sale prices will be initially slightly lower than the Mission Bay/South Bayshore market rates and in the long term relatively comparable to northern San Mateo County rates. For example, in the near-term, the "market" rate for industrial leases at the Shipyard is slightly higher than the current leases, but lower than lease rates in comparable space in the Mission Bay/South Bayshore industrial market **as** outlined in Table 7. Back-up lease comparable data are provided in Table 8.

The capture rate is assumed to be relatively low during the first five years of the Plan, which precedes major infrastructure, access and environmental improvements. It is assumed that by Phase II (commencing in year **2001**), the Shipyard's capture rate will increase to **8** percent, which is comparable to the Hunters Point/Bayview current share of the market **area's** industrial build-out, vacant inventory and occupied industrial inventory. By Phase III (commencing in year **2006**), it is **assumed** that the Shipyard's capture rate is **10** percent, which surpasses the existing Hunters Point/Bayview capture of industrial space in the market area due to the Shipyard's availability of large development sites, implementation of significant **infrastructure** and access improvements, and almost full implementation of the environmental remediation program. S&A projects that the capture rate at the Shipyard will not exceed **15** percent, primarily due to market competition **as well as** unmitigatable access constraints.

Conclusions

In sum, S&A projects that the Shipyard could potentially capture a total of **1.2** million square feet of industrial development over the 30-year buildout assuming that significant investments are made in **infrastructure**, access, marketing, and environmental improvements. In Phase I, approximately **95,200** square feet of new and rehabilitated industrial development is estimated to be **captured** at the Shipyard. In addition, based on conversations with San Francisco Municipal Railway (SFMuni), S&A included an additional **291,500** square feet of **space** for its railyard, **resulting** in a total of **386,700** square feet of industrial space absorbed in Phase I. S&A projects that the Shipyard could absorb approximately **127,200** square feet of industrial development in Phase II (**2001 - 2005**); **50,500** square feet in Phase III (**2006 - 2010**); **164,200** square feet in Phase IV (**2011 - 2015**); **240,600** in Phase V (**2016 - 2025**); and **279,500** in Phase VI (**2021 - 2025**). The decrease in industrial demand in **Phase III** accounts for the natural cyclical business trends **as** reflected in ABAG's forecasting model.

As a final check on the reasonableness of these industrial projections, S&A compared the market **area's** historical annual average industrial construction **rates with** the projections for the Shipyard. The annual average industrial construction in northern San Mateo County during the past **15** years was approximately **126,000** square feet? S&A's annual average industrial development projection over the

²The total square feet of industrial construction during the past **15** years is not available. However, according to brokers there has been insignificant new industrial development in San Francisco during this period.

Shipyard's 30-year build-out is approximately one-third of northern San Mateo County's historical performance, or **42,000** square feet per year. Hence, these forecasts are reasonable and conservative.

RESEARCH AND DEVELOPMENT MARKET

Overview of the Market

S&A researched the San Francisco and northern San Mateo County research and development (R&D) markets to forecast potential absorption at the Shipyard. In general, **R&D** space is a subset of light industrial real estate, differentiated by the amount of office space (i.e., typically 15 percent), significant site and building amenities (e.g., parking ratios of at least 3 per **1000** square feet, building clear heights less than **18** feet, and ample glass and light), in addition to the users' stage in the business life cycle (i.e., early production phase). **Users** in the Bay **Area** primarily consist of electronics, software, biotechnology, multimedia, and environmental industries. Although the **R&D** inventory is very small and in its nascent stage in the market area, S&A projects significant opportunities for growth. The market area's central location, proximity to major universities and highly educated workforce provide strong advantages for capturing these industries.

San Francisco's **R&D** development is occupied by either small start-up businesses or larger institutional users. **As** discussed previously, the small start-up businesses are generally located in retrofitted older industrial stock in San Francisco's South of Market area. The larger institutional users generally own their buildings, such as UCSF and Gladstone Institute.

In contrast, northern San Mateo County's **R&D** market **has grown** rapidly in the past decade due to its central location and lower prices, but this **growth** has been from a low base. Between **1986** and **1994**, the **R&D** inventory in northern **San Mateo County** grew from **112,800 square** feet to 930,000 square feet (see Table 10). Furthermore, the 7.3 percent vacancy rate in the northern San Mateo County **R&D** inventory was significantly lower **than** southern San Mateo County's overall **10.2** percent **R&D** vacancy rate **in 1994**. Northern San Mateo County's **R&D** monthly lease rates range from **\$0.80** to **\$1.10** per square foot, compared to up to **\$1.50** in the County **as a whole**.

S&A believes that the Shipyard could benefit in the future from the northern movement of Peninsula **R&D firms** into northern San Mateo County if aggressive marketing is undertaken. The Shipyard offers many attractive features for **R&D firms** such as **large** development sites, proximity to major research universities (UCSF, Stanford, UC Berkeley), and potentially competitive prices.

Absorption Forecast Methodology

S&A's methodology for forecasting the Shipyard's potential absorption **of R&D** space during the next 30 years is similar to the light industrial forecast methodology outlined earlier in this report. Table 9 presents S&A's methodology and conclusions.

According to ABAG, the northern San Mateo County market area is anticipated to capture approximately **800** to **1,000** new **R&D** jobs each five-year increment, or a total of **5,900 R&D** jobs during the next 30 years. Based on ABAG's R&D employment density of **350** square feet per employee, S&A estimates that the **gross** demand for **R&D** space in the market area could be approximately **2.1** million square feet during the period **1996 - 2025**.

Conclusion

In total, S&A projects that the Shipyard could absorb approximately 390,500 square feet of R&D space during the project's 30-year build-out, based on an overall capture rate of approximately 19 percent. S&A's projections are slightly less than WK&A's projection and significantly less than R&D build-out projections represented in the Shipyard's Draft Plan (770,000 to **1,150,000** square feet).

S&A anticipates that the Shipyard could capture only a small proportion of the market area's R&D space demand in the project's first ten years. The initial pioneering users related to the arts, such as video or music production, could be attracted to the Shipyard to obtain low rents in a nontraditional and isolated setting. Assuming a **5** percent capture rate in the first five years, the maximum R&D development potential in Phase I (**1996 - 2000**) is estimated to be **13,700** square feet, indicating the initial users will occupy renovated existing space at the Shipyard. **As** indicated in the summary table (see Table 1), approximately **60,000** square feet of R&D build-out in the first two phases is assumed to be located in the "mixed-use" area programmed for the Shipyard's northern waterfront.

Assuming that by Phase II (**2001 - 2005**) the Shipyard's northern waterfront properties will be cleared of debris and landscaped, offering spectacular open views of the City and Bay in addition to an important waterfront open space amenity, the capture rate is projected to increase to **15** percent of the market area's total R&D development.

S&A assumes that the capture rate increases to **20** percent By Phase III (**2006 - 2010**), resulting in the absorption of an additional **65,200** square feet of new R&D development. For the remaining three phases (**2011 to 2025**), S&A assumes a stabilized capture rate of **25** percent of the market area's development, indicating a potential absorption of **84,100** square feet of new R&D space during the period **2011 - 2015**, **88,300** square feet during the period **2016 - 2020**, and **92,500** square feet during the period **2021 - 2025**.

Similar to the industrial forecasts, the capture rates and associated absorption schedules projected for the Shipyard **are** based on pricing (lease rates and land prices). **A** discount from average lease rates in San Francisco and northern San Mateo County is essential to account for the Shipyard's access constraints. For example, whereas the average R&D monthly lease rates in the market area are in the range of **\$0.80 to \$1.10**, the Shipyard most likely could not expect to obtain lease rates greater than **\$0.80** per month for R&D space. This pricing projection is **assumed** to be in the lower end of the current market rate **ranges**. This discounting is necessary to achieve a level of indifference between locating at the Shipyard or at nearby locations that do not have the same **access** constraints **as** the Shipyard. This relationship would be particularly strong in the Phase I when major infrastructure access and environmental improvements **are** incomplete.

RESIDENTIAL MARKET

Market Overview

S&A conducted targeted research on the residential market in San Francisco, specifically focusing on development trends, household growth, and potential capture rates. The primary market area in which new housing at the Shipyard would likely compete is San Francisco and the southeast quadrant of the City.

Townhome and Condominium Market. S&A focused on San Francisco's townhome and condominium market as the primary type of residential development that would most likely be built by developers due to both financial feasibility considerations and market demand. An analysis conducted by S&A indicates that sales and construction activity in San Francisco has been strong, averaging approximately 440 units annually during the 1990 through 1994 period. Most of the new developments in the past five years have been located in highly desirable locations, such as Baycrest, located near the southern waterfront; the Sutterfield on Cathedral Hill; Portside, located under the Bay Bridge on the southern waterfront; and Parc Telegraph on the northern waterfront. With the exception of Stoneridge, an economical project in the southeast quadrant of the City, there has been a dearth of new large-scale non-subsidized townhome or condominium developments that are priced less than \$250,000 per unit, or \$200 to \$340 per square foot. High land prices for San Francisco's remaining residentially zoned land can be attributed to this trend. Hence, significant pent-up demand exists for new for-sale attached residential units in this price range.

The only active single-family residential market in San Francisco is in the Bayview/Hunters Point area due to significant assistance and promotion by the San Francisco Redevelopment Agency. Sales prices for the new market rate single-family and townhome units in the southeast area of San Francisco are in the range of \$140,000 to \$200,000, or \$120 to \$165 per square foot as indicated in Table 11. This price range includes the non-subsidized Stoneridge project of 94 townhomes on Geneva Avenue.

Live/Work Units. The "live/work" market in San Francisco has experienced a large increase in the level of activity as evidenced by new construction and rehabilitation of existing industrial buildings to live/work space. The primary factors contributing to this development activity have been changing work practices, which have been aided by technological innovations, the desirability of this type of space by young urban dwellers, and pent-up demand by first-time homebuyers seeking central city housing. Furthermore, 1988 changes to the San Francisco Planning Code significantly improved the viability and increased the available sites for development of live/work units. For example, the recent changes permit live/work units and arts activities as a principal use in manufacturing and commercial districts and allow for the conversion of buildings to joint living and work quarters for artists.

Most of the recent "live/work" developments, relatively unaffordable to San Francisco's artists community, have attracted young professionals seeking unconventional dwelling spaces that offer flexible working options. As indicated in Table 12, the sales price range for recent live/work condominium developments in San Francisco is \$100,000 to \$495,000 or \$170 to \$225 per square foot, significantly higher than the new single-family and attached housing developments in the City's southeast area.

In contrast, the more affordable live/work units targeted to artisans and self-employed non-artists are generally rental projects developed in rehabilitated older industrial buildings. Table 13 highlights rental live/work projects in San Francisco and Oakland. As indicated, the average rent and size for rental live/work loft projects in San Francisco is \$0.88 per square foot per month for 950-square-foot spaces. These projects are achieving exceptionally high occupancy rates relative to the overall San Francisco rental market. Oakland live/work rentals are relatively larger, averaging 1,286 square feet per unit, and less expensive, averaging \$0.61 per square foot compared to the San Francisco market. Initially, the Oakland market will set the standards for the Shipyard's new live/work units in order to capture the increasing migration of artists and self-employed entrepreneurs who are leaving San Francisco to obtain affordable live/work space in Oakland.

Absorption Forecast Methodology

For Sale Attached Units. S&A prepared an estimate of potential demand for new for-sale attached housing in San Francisco during the period 1996 to 2025 in the price range of \$100,000 to \$250,000, as presented in Table 14. This price range represents the current low to upper limit sales prices available at developments in the southeast quadrant of the City. As indicated in Table 14, the Shipyard potential absorption projections are a function of demand generated by new household growth as well as turnover among existing San Francisco households. S&A relied upon ABAG's household growth projections that are derived from employment growth, household formation rates, income, age distribution, stages in households' life cycle, land availability, cost of housing, and other economic factors (see Table 15).

S&A's housing demand projections also utilize numerous other housing figures, such as the differential propensity of new versus existing households to purchase rather than rent, the propensity to purchase an attached versus detached home as indicated by historic sales data, and the propensity to purchase a new versus existing attached home. Moreover, housing demand in San Francisco tends to be supply-driven. Hence, appropriately priced, good quality product almost always has the potential to capture new household growth.

S&A projects that the annual demand for new attached housing units in the \$100,000 to \$200,000 price range in San Francisco may be between 770 to 880 annually in both the short- and long-term. This projection appears realistic given historical building permit data. Although the average annual number of multifamily residential building permits issued in San Francisco during the past five years was 800 units, the annual average permits issued during the past 25 years was 1,515 (see Table 16). In recent years, San Francisco's new supply of for-sale attached units has been predominantly priced above \$300,000. Hence, San Francisco's housing market has significant pent-up demand for owner-occupied housing affordable to the professional workforce with household incomes in the range of \$25,000 to \$63,000.

The Shipyard capture rates indicated in Table 14 are based on San Francisco development trends, available land and S&A's professional judgment. Based on the projected demand and capture rates (see Table 14), S&A estimates that approximately 980 attached for-sale residential units could be absorbed at the Shipyard in the first ten years of redevelopment, a figure higher than the maximum 800 housing units set forth in the Shipyard's Draft Plan. Hence, the total residential development potential of 800 units presented in the Summary Table 1 is based on policy priorities rather than development constraints.

Live/Work Residential Units. S&A's preliminary analysis of the live/work market and discussions with local developers indicate significant demand for affordable live/work rentals and condominiums. However, market acceptance of live/work units at the Shipyard's designated mixed-use area will require significant physical improvements at the site (e.g., clearance of vacant buildings, green area along the waterfront), a critical mass of commercial development (i.e., services, retail and artisan activities), and permanent security. Based on absorption projections for other uses, S&A has assumed that live/work developments will most likely not occur for at least ten years, or not until Phase III of the Shipyard's development when the mixed-use area has been significantly built-out.

Commencing in Phase III (2006), S&A estimates that approximately 20 rental and condominium live/work units per year could be absorbed at the Shipyard if appropriately priced. As a frame of reference, the 18th and Arkansas live/work condominium development has achieved monthly absorption of

approximately 1.6 units, or almost 20 units per year for the market rate units in the price range of \$140,000 to \$305,000. According to the realtor of the subsidized artists' live/work condominium units priced in the range of \$70,000 to \$125,000, there is currently an application list of 350 people for the 18 units.

Conclusion

In sum, S&A has included 1,300 residential units in the Shipyard's 30-year development projections, including 800 for-sale townhome units and 500 rental and condominium live/work units. The 800 for-sale townhome units in the Draft Plan represent approximately 20 percent of the total housing inventory projected for the South Bayshore area during the 30-year period (1996 - 2025), based on ABAG data (see Table 15).

CULTURAL AND EDUCATIONAL FACILITIES

Market Overview

S&A analyzed secondary source data and conducted primary research to identify development opportunities for cultural and educational facilities at the Shipyard. Cultural and educational facilities include entertainment activities, museum and other cultural uses, arts-related businesses, artistic enterprises and activities, vocational training, public educational services, and private training institutions.

According to the San Francisco *Commerce and Industry Inventory*, produced by the San Francisco Department of City Planning, the cultural/institutional sector in San Francisco has been the fastest growing economic sector in San Francisco. For example, between 1976 and 1990, the percentage change in cultural/institutional employment was 93 percent, compared to a 45 percent overall employment change in San Francisco. Furthermore, the cultural/institutional industry represents one of the top three sectors that generated most of San Francisco's employment growth during the period between 1976-1990.³ During this 14-year period, the cultural/institutional sector added 50,000 jobs to the San Francisco employment base.

Despite the proliferation of cultural/institutional uses citywide, the Bayview area had the least number of cultural/institutional establishments in San Francisco, according to the 1987 County Business Patterns. For example, Bayview was home to only 50 cultural/institutional facilities, or less than one percent of the City's total inventory. Of the 50 establishments in the Bayview area, the majority (80 percent) were social and health services and membership organizations. Eliminating these categories, there were only 12 cultural facilities in the Bayview in 1987, compared to 50 in the Mission District.

These overall cultural/institutional economic indicators, coupled with surveys conducted by S&A, indicate relatively strong demand for facilities at the Shipyard. However, the supply and development of cultural and educational facilities are generally driven to a greater extent by available funding sources and policy priorities than demand. Most of the cultural institutions in San Francisco and a large proportion of the educational facilities are owned and operated by nonprofit or public institutions.

³San Francisco Department of City Planning, *Commerce and Industry Inventory*, June 1992, p.26.

According to a study conducted by the San Francisco Arts Commission, 52 percent or \$48 million of the 1985 annual income of San Francisco's nonprofit arts organizations was contributed by government, foundations and corporate grants. Due to major cutbacks in government funding for the arts and associated increased demand on the private sources, the major constraint to cultural/educational facilities at the Shipyard is financial resources.

Absorption Forecast Methodology

Given that cultural and educational development is primarily driven by funding availability and policy priorities, S&A utilized the build-out figures published in the Shipyard's Draft Plan as the "policy directive." Our methodology for verifying the reasonableness of the Draft Plan's land dedication to these uses involved test marketing to targeted cultural and educational facilities in the Bay Area. The test marketing approach enabled S&A to screen a sample of local cultural and educational organizations regarding their potential expansion or relocation plans, interest in the Shipyard as a new or satellite location, and key factors for relocation. The survey results provide the basis for identifying a sample prototype distribution of cultural and educational facilities that could be developed at the Shipyard.

Prototype of Cultural Facilities Projected for the Shipyard

Cultural uses covers a broad spectrum of activities in the San Francisco Zoning Code (Section 102.2) including performance, exhibition, rehearsal, production, schools, arts spaces for galleries and studios, commercial arts and art-related business services, etc. S&A assumes that the type of cultural uses that will be attracted to the Shipyard will comprise a mixture of nonprofit arts uses and arts-related private enterprises. These uses are designated for the Shipyard's "cultural" and "mixed-use" districts as programmed in the Draft Plan.

The following tenant types were identified through survey work and targeted test marketing conducted by S&A: museum, performance theater, production and recording, dance studios, publishing and printing, artist studios, and galleries. Table 17 provides a summary of the type of cultural and educational facilities that may be attracted to the Shipyard and associated annual participation rates for the purposes of determining traffic generation. The uses listed in Table 17 are prototypes for the "cultural" complex area of the Draft Plan. The artist studios and galleries are included in the "mixed-use" build-out projections.

Museum. Sufficient interest has been demonstrated for a museum at the Shipyard to showcase the Shipyard's history and industry, and the history of African-Americans, Native-Americans, as well as other local communities that have a historical link to the Shipyard. Based on input from the planning team, approximately 45,000 square feet of space for the museum has been included in S&A's projections. A large proportion of this space could be utilized for the Shipyard's history and industry museum, including unique industrial relics dismantled during redevelopment and demolition.

Although the local neighborhood, city residents and tourists would provide the patronage support, private and public assistance would be required to provide the financial support for a museum.

Performance Theater. Similar to the museum's source of support, a theater at the Shipyard could potentially attract sufficient patronage yet still require significant public and private subsidies for operations. Based on a survey of three local performance theaters, patrons generally provide less than one-quarter of theaters' operating budgets. A theater group could potentially utilize an existing building

of approximately 5,000 square feet for theater performances and other productions. Table 18 provides a summary of S&A's local theater research.

Production and Recording. S&A interviewed key representatives from Bayview Opera House, Eco-Rap, and Life on the Water to determine potential for a production and recording studio at the Shipyard. Based on existing recording programs offered at Bayview Opera House in addition to the interest and need to expand the programs, an opportunity exists to create a for-profit/nonprofit production and recording studio at the Shipyard focusing on meeting the needs of musicians, recording artists, singers, producers, and related music and multimedia professionals. In addition, a Shipyard production and recording studio may benefit from a partnership with San Francisco State's recording arts curriculum.

Dance Studios. S&A interviewed a key representative from a dance troupe currently based in the Bayview community. Although the dance troupe is not prepared to occupy space at the Shipyard in the near term, long-term opportunities may be developed as the cultural facilities component of the reuse plan begins implementation. Specifically, as related arts and education organizations occupy space at the Shipyard, the representative mentioned an interest in becoming part of the Shipyard's artist community.

Publishing and Printing. Publishing and printing represents one of many arts-related industries that could be attracted to the Shipyard by promoting the art-related development theme. Many of these industries require large floor plates and could benefit from locating proximate to their consumer base. S&A included a total of 25,000 square feet for these uses.

The potential growth markets for publishing and printing are well-documented by the U.S. Commerce Department. As an example, publishing and printing is a robust \$177 billion industry in the U.S. with approximately 60,000 firms and between 1 million and 2 million employees! The U.S. Commerce Department anticipates the industry will grow at a steady annual average rate of 3 percent in constant dollars. Most of the growth in demand for this industry's products will be driven by household growth, creating new markets for print advertising materials, including magazines, catalogs, and direct mail; in addition, business growth will contribute to expanding demand for industry products.

Artist Studios. S&A analyzed the artist studio market in San Francisco and the East Bay to determine potential demand and support for expanding upon the existing artist community at the Shipyard. Surveys of comparable studio developments, artists, and studio developers confirmed that there is significant pent-up demand for studio space with appropriate amenities in the rental range of \$0.50 to \$0.75 per square foot per month.

S&A estimates that there are currently approximately 600 artist studios in San Francisco's South of Market, Mission, Potrero and Bayshore neighborhoods, including the Shipyard studios. The average studio size in these neighborhoods is approximately 900 square feet renting within the range of \$0.50 per square foot (Bayview) to \$1.00 per square foot (South of Market), depending upon location and amenities. Table 19 provides a distribution of studio space by size for these neighborhoods, excluding the Shipyard. Most of these studios are located in converted industrial buildings that offer minimal amenities or appropriate lighting and often lack basic utilities. It is likely that the majority of these

⁴U.S. Department of Commerce, *U.S. Industrial Outlook 1994*,

studios were developed (or rehabilitated) during the past 30 years as San Francisco's waning industrial sector resulted in creative adaptive reuses for the vacated industrial buildings.

S&A surveyed larger studio complexes, built or renovated specifically for artist use, as the appropriate comparables for development or reuse of existing buildings at the Shipyard. As noted in Table 20, most of the larger studio centers have been organized by cooperative artist ventures. The more successful studio complexes offer a range of studio sizes, gallery space and workshops for the general public.

Galleries. S&A conducted an assessment of San Francisco's gallery market to determine the potential for gallery space at the Shipyard. The San Francisco market includes more than 500 galleries throughout the City. The greatest concentration of galleries in San Francisco is located in the downtown/Sutter Street, South of Market/Mission District, and North Beach/Fort Mason/Fisherman Wharf areas. In general, the South of Market/Mission District galleries focus on local artists, in contrast to the other major high-rent districts that focus on high sales volume turnover.

S&A's market research indicates potential support for small gallery spaces at the Shipyard that feature on-site, neighborhood and San Francisco artists. Most of San Francisco's galleries that show local art are formed and operated by cooperatives of artists seeking space to show their work. As indicated in Table 21, cooperative galleries are typically small (1,800 to 3,000 square feet) and generally focus on show space rather than sales. Based on these data, S&A estimated that a maximum development of 2,500 square feet every five years could potentially be supported by on-base and neighborhood artists. As the artist colony and related cultural activities develop at the Shipyard, tourism could be a significant source of support for on-site galleries.

Prototype of Educational Facilities at the Shipyard

Based on community priorities and test marketing to educational facilities in the Bay Area, S&A included the dedication of approximately 460,000 square feet of nonprofit, private, and public educational institutions in the Shipyard's 30-year development program. Table 22 provides a sample of the potential space distribution of these facilities at the Shipyard and estimated annual participation rates. Type of space uses include private vocational training school, non-profit vocational training collaborative, public educational programs, horticulture and food training program, and art school and artist residency program. Brief summaries of the potential tenants follows.

Private Vocational Training School. The Sequoia Institute is a private vocational training school specializing in climate control and refrigeration, automotive technology and diesel technology. The Institute recently expanded from 35,000 square feet to 100,000 square feet in its Fremont facility and would be interested in further expansion. According to the Institute's president, the Shipyard would be an excellent location for a training center if favorable economic terms could be established. The Institute currently pays an average monthly lease rate of \$0.70 per square foot. Their minimum expansion needs is 125,000 square feet.

The Institute's current student population is 1,200, of which approximately three-quarters are Bay Area residents. The remaining one-quarter of their student population is from outside the Bay Area (southern California, Washington, Oregon, Idaho and Nevada). Approximately 88 percent of the student population are males in the 18 to 34 age group. Although tuition is very high (\$9,600 to \$12,000), many of the Institute's students obtain Job Training Partnership Act (JTPA) funds and other scholarships. The

Institute is an excellent example providing vocational training for high paying jobs to the existing Bayview/Hunters Point community.

Although the refrigeration and automotive industries have been national growth sectors, there are few local competitors to the Sequoia Institute. Hence, they are interested in expanding and touring the site for their future planning endeavors.

Nonprofit Vocational Training Collaborative. S&A surveyed five San Francisco nonprofit training organizations to determine their potential interest in relocating to or expanding at the Shipyard (see Table 23). Based on targeted interviews, an opportunity exists to create nonprofit vocational training collaboratives at the Shipyard focusing on meeting the training or recruitment needs of Shipyard businesses. Established organizations such as the Goodwill Industries and Arriba Juntos expressed interest in assisting with the development of collaborative programs at the Shipyard.

Public Educational Programs. S&A interviewed key representatives from the San Francisco Unified School District and San Francisco City College (SCC) to determine potential for public educational programs at the Shipyard. Although neither institution is prepared to occupy space at the Shipyard in the near term, long-term opportunities may be developed with creative programming and financing mechanisms.

SCC will commence the process of developing a Master Plan in the spring of 1996 to assess centralization versus decentralization of their facilities. SCC currently operates in approximately 1.3 million square feet of space, which they predominantly own. Their large real estate portfolio in San Francisco presents interesting opportunities for potential land swaps with the San Francisco Redevelopment Agency if SCC eventually seeks program consolidation.

The San Francisco Unified School District representative interviewed indicated that there is not sufficient population in the South Bayshore area at this point in time for the development of a new school in addition to the new middle school currently under construction. However, the facilities manager is interested in assessing residential and household projections for the area to determine whether a new school may be warranted in the future. In addition, SFUSD may be interested in participating in training programs at the Shipyard or developing school-to-work partnerships with the private enterprises.

Horticulture and Food Training Program. S&A surveyed three San Francisco nonprofit organic gardening organizations to determine their potential interest in expanding their programs at the Shipyard. In addition, S&A interviewed a key representative from a San Francisco-based culinary school to determine the school's interest in developing a satellite culinary program at the Shipyard. Based on these interviews, an opportunity exists to develop a full-service horticulture and food training program at the Shipyard. Established nonprofit organic gardening organizations such as The Garden Project, San Francisco League of Urban Gardeners (SLUG), and Project Open Hand/Fresh Start Farms expressed interest in assisting with the development of a horticulture (organic garden and composting) and food training program.

Art School and Artist in Residency Program. S&A surveyed several representatives from art schools and related artist-in-residency programs to determine their potential interest in relocating to or expanding at the Shipyard. Based on these interviews, an opportunity exists to create a for-profit art school and for-profit/nonprofit artist-in-residency program at the Shipyard. Specifically, a local art

school mentioned that the Shipyard represents a very desirable location because of its industrial, arts and culture, and housing components. In addition, an urban artist-in-residency program located at the Shipyard could positively impact the overall arts and culture component. According to a representative of a successful arts program based in Nebraska, a central component of their artist-in-residency program has been an arts educational outreach program targeted to residents of disenfranchised communities. This outreach program represents one of only four such projects in the country.

Conclusion

In sum, S&A included the dedication of approximately **460,000** square feet of education and training facilities and 95,000 square feet of cultural facilities in the Shipyard's 30-year development program. Based on the planning team's approach, these uses are programmed into the "cultural complex" located along the northeast waterfront and the "training center" located along the eastern waterfront as designated by the Plan.

In addition, S&A projects that **600** additional artist studios, or 300,000 square feet, could potentially be absorbed at the Shipyard during the 30-year build-out. This level of development would be relatively consistent with the 600 studios that have been developed in the eastern portion of San Francisco (i.e., South of Market to Bayview) in the past 30 years. The Plan promotes concentration of additional studios in the "mixed-use" area along the northern waterfront. The addition of 600 studios to the existing 300 studios at the Shipyard would more than likely make it the largest artist center in the country, potentially resulting in unique opportunities to attract regional and national tourism if other art-related activities are provided. As a result, S&A assumes that at least **12,500** square feet of gallery space could be supportable at the Shipyard during the 30-year buildout.

As described above, S&A developed a prototype profile of cultural and educational facilities at the Shipyard based on the goal of stimulating a healthy balance between private self-sustaining enterprises and nonprofit or public institutions requiring public funding. The projected financial viability of the Plan will be determined by modeling these distributions of public, nonprofit and private entities in S&A's financial feasibility model. Hence, the model will include assumptions regarding utilizing a portion of the project's cash flow (if any is generated) to subsidize some of the cultural and educational uses. Studies by the San Francisco Arts Commission (*The Impact of the Non-Profit Arts on the Economy of San Francisco*), and KPMG Peat Marwick (*The Arts: A Competitive Advantage for California*), provide useful data to justify potential subsidies as an essential operation cost of the Plan's implementation as a whole. Conclusions from the studies include the following:

- San Francisco's arts environment plays a positive role in attracting and retaining major employers.
- Non-profit arts organizations help revitalize particular economically declined neighborhoods. Their entry brings in customers, improves safety, enhances ambiance, and reveals renovation potential.
- Nonprofit arts organizations [in California] receive **\$254.4** million in grants and donations. As a return on this investment, arts organizations and audiences generate more than \$2 billion of spending in California.

In addition, the educational services located at the Shipyard could potentially be packaged as a part of the financial incentive package to prospective Shipyard businesses by providing their individualized training and recruitment needs through on-site facilities.

RETAIL MARKET

Retail development is highly sensitive to location and access, since patrons are generally intercepted or drawn to convenient and central locations. The Shipyard's location, peripheral to San Francisco's population centers, preclude the site as a major destination retail center. However, limited "destination" retail opportunities exist for niche market retailers seeking synergies of the special on-site uses such as artist studios and educational activities. In addition, modest retail demand for neighborhood convenience retail (e.g., food stores, household supplies, office supplies, restaurants and cafes, etc.) will be driven by other land use activities at the Shipyard such as residential, commercial and cultural/education uses.

The convenience retail demand presents excellent opportunities for local Bayview/Hunters Point residents to own and operate businesses within the Shipyard such as restaurants, business supply stores, food and convenience stores, etc. The level of retail projected at the Shipyard will most likely not compete with existing neighborhood-serving retail along the Third Street corridor.

Absorption Forecast Methodology

S&A's retail absorption forecast is based on an algorithm (embedded in Summary Table 1) that calculates retail demand based on other land uses. For example, the algorithm includes formulas to calculate the demand generated by employees and residents at the Shipyard. Based on prior studies, it can be assumed that each employee generates demand for approximately five square feet of retail space based on annual expenditures of approximately \$1,000 per employee (for lunch, convenience goods, etc.) and retail outlets achieving gross sales of \$200 per square foot. Similarly, S&A has determined that residents generate demand for approximately 60 square feet of convenience retail per household.

In addition to convenience retail, S&A projects that at least 10,000 square feet of destination-oriented retail could be attracted to the Shipyard every five years. For example, S&A test marketed the Shipyard as a site to one of the West Coast's major discount art supply and catalog outlets. The company expressed interest in locating a large flagship store at the Shipyard of approximately 10,000 square feet, if favorable economic terms could be provided, due to the concentration of artists and future cultural activities planned for the Shipyard. The company believes that its large base of Bay Area catalog patrons would travel to the Shipyard for direct access to its supplies. Similar arts-related retail could most likely be attracted to the Shipyard by implementing a well-conceived and targeted marketing program.

Conclusion

S&A concurs with the Draft Plan's designation of retail within the mixed-used area along the northern waterfront. As indicated in Table 1, approximately 212,700 square feet of retail development could potentially be captured at the Shipyard during the 30-year build-out, or approximately 30,000 to 50,000 square feet per phase.

SUMMARY

S&A projects that the Shipyard could capture approximately 4.1 million square feet of real estate development (including rehabilitation of existing buildings). The primary factors driving the realization

(Sedway & Associates)

of this level of development include competitive financial terms (i.e., land and lease rates) for prospective developers, a strategic marketing plan, an unencumbered development approvals process, and financial incentives to provide employment and business ownership opportunities to the local Bayview/Hunters Point community.

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TABLE ■
HUNTERS POINT SHIPYARD BUILD-OUT AND LAND UTILIZATION POTENTIAL (SQUARE FEET)
1996-2025

Land Use	Existing 1995	Phase I 1996 - 2000	Phase II 2001 - 2005	Phase III 2006 - 2010	Phase IV 2011 - 2015	Phase V 2016 - 2020	Phase VI 2021 - 2025	Total 1996 - 2025	WK&A (a)	Draft Plan (b)
Industrial and R&D	542,300	386,700	127,200	115,700	248,300	328,900	372,400	1,579,200	950,958	1,585,584 • 2,514,501
Industrial(c)	542,300	386,700	127,200	50,500	164,200	240,600	279,500	1,248,700	566,343	816,750 • 1,361,250
RBD (d)	0	0	0	65,200	84,100	88,300	92,900	330,500	384,615	768,834 • 1,153,251
Residential (e)		386,500	413,500	0	0	0	0	800,000	620,000	800,000
Mixed Use	158,080	116,000	261,800	190,900	192,500	193,400	193,900	1,148,500	588,235	1,065,042 • 2,130,084
Artist Studios (Units) (f)	120,500	80,000	60,000	60,000	60,000	60,000	60,000	360,000		
Live/Work (g)	0	0	100,000	100,000	100,000	100,000	100,000	500,000		
Galleries	0	0	2,500	2,500	2,500	2,500	2,500	12,500		
Retail (h)	0	42,300	53,000	28,400	30,000	30,900	31,400	218,000		
RBD (d)	37,580	13,700	46,300	0	0	0	0	60,000		
Cultural/Institutional		92,500	92,500	92,500	92,500	92,500	92,500	555,000	256,667	555,390 • 740,520
Education/Training (i)		76,700	76,700	76,700	78,700	76,700	76,700	460,000		
Cultural (j)		15,800	15,800	15,800	15,800	15,800	15,800	95,000		
Total	700,380	981,700	895,000	399,100	533,300	614,800	658,800	4,082,700	2,415,860	4,006,016 • 6,185,105

Notes:

- a. Build-out estimated for the period 1995 - 2015.
- b. Build-out estimated for the period 1995 - 2025.
- c. See Tables 2 through 4 for projection methodology. Industrial build-out includes 291,500 square feet in Phase 1 for MUNI.
- d. See Tables 5 through 7 for projection methodology.
- e. See Tables 8 through 10. Residential development potential is limited to the draft plan's 800 housing units. However, 500 additional live/work units are projected for the mixed-use area.
- f. Projection is based on the absorption of 600 new artists' studios over the 30 -year period, averaging 500 square feet each, in addition to 180,500 square feet of existing studio space.
- g. Projection is based on the absorption of 500 live/work units, averaging 1,000 square feet each.
- h. Projection is based on demand generated for neighborhood convenience stores and restaurant/cafes by residents, workers, and visitors at the Shipyard, in addition to demand generated by the larger market area for specialty retailing (e.g., art supply stores, business supplies, etc.).
- i. Projection based on survey of existing training centers and schools in San Francisco and the Bay Area.
- j. The development of cultural facilities is not market-driven, but rather driven by public policy and available funding subsidies. The total cultural facilities space projection is calculated as the difference between the Draft Plan minimum total build-out potential for cultural/institutional uses and S&A's projected absorption of education/training facilities.

source: Sedway & Associates
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**TABLE 2
HUNTERS POINT SHIPYARD
MARKET DRIVEN EMPLOYMENT PROJECTIONS BY PHASE
1996 TO 2025
MAY 1995**

Type	Phase 1 1996 - 2000	Phase 2 2001 - 2005	Phase 3 2006 - 2010	Phase 4 2011 - 2015	Phase 5 2016 - 2020	Phase 6 2021 - 2025	Phase Totals
Industrial	905	298	118	384	563	654	2,922
Research and Development	0	0	186	241	253	266	945
Education/Training	115	115	115	115	115	115	690
Cultural	24	24	24	24	24	24	143
Mixed Use	189	451	329	320	334	323	1,947
Residential	0	0	0	0	0	0	0
Open Space	0	0	0	0	0	0	0
Totals	1,233	887	773	1,084	1,288	1,381	6,647
Cumulative Totals	1,233	2,120	2,893	3,977	5,265	6,647	

Sources: City and County of San Francisco, The Planning Department; and Sedway & Associates.

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**TABLE 3
HUNTERS POINT SHIPYARD
ESTIMATED CAPTURE AT HUNTERS POINT SHIPYARD OF PROJECTED NEW INDUSTRIAL DEVELOPMENT (a)
SAN FRANCISCO AND NORTH SAN MATEO COUNTY
1996 - 2028**

	1994 Base	1996 Est.	Phase I 1996-2000	Phase II 2001-2005	Phase III 2006-2010	Phase IV 2011-2015	Phase V 2016-2020	Phase VI 2021-2028
Industrial Growth Rate (b)		0.5%	6.0%	5.6%	3.2% (c)	4.0%	5.2%	5.5%
Total Industrial Inventory (end of phase)(d)	48,658,643	48,905,000	51,820,000	54,702,700	56,448,800	59,187,200	82,246,100	65,657,900
occupied Space (end of phase)(e)	44,960,588	45,188,220	47,881,700	50,545,300	52,158,700	54,689,000	57,515,400	60,667,900
Net New Demand (f)			2,921,100	2,663,600	1,613,400	2,530,300	2,026,400	3,152,500
Less Portion of Vacant Stock (g)			(1,017,500)	(1,074,100)	(1,108,400)	(1,162,100)	(1,222,200)	(1,289,200)
Total Potential New Development			1,903,600	1,589,500	606,000	1,368,200	1,604,200	1,863,300
Estimated Hunters Point Shipyard Capture Rat. of New Space Demand(h)			5.0%	8.0%	10.0%	12.0%	15.0%	15.0%
Total Potential Absorption			96,200	127,200	60,600	164,200	240,600	279,600
Cumulative Potential Absorption			95,200	222,400	272,900	437,100	677,700	967,200

Notes:

- a. This analysis does not include existing vacant or occupied industrial space at the Hunters Point Shipyard.
- b. Phase II's lower projected growth rate is a result of the ABAG projections model, which incorporate a ten-year regional business cycle.
- c. The industrial growth rate is based on employment projections from Association of Bay Area Governments, "Projections '94" for San Francisco and North San Mateo County. Figures were adjusted to reflect the proportion of each economic sector's labor force that typically would occupy industrial space, as estimated by the Urban Land Institute's "Industrial Development Handbook."
- d. See Table 3.
- e. Occupied space is based on the current market area vacancy rate of 7.8% for industrial space. This vacancy rate is held constant. (See Table 3)
- f. Net New Demand is the difference between occupied space at the end of the current phase and occupied space at the end of the previous phase.
- g. S&A assumes that for each five-year interval, one quarter of the vacant stock in the market area will be absorbed by the new demand for industrial space. At year end 1994, approximately 3.7 million square feet of San Francisco and North San Mateo County industrial space was vacant. (see Table 3)
- h. The estimated capture rates are based on Bayview/Hunters Point's historical and current share of San Francisco and North San Mateo County industrial building and vacant zoned land inventory (see Table 4) adjusted for the subject site's access, infrastructure, environment and other conditions, and assuming rental rates are slightly lower than market area rates. S&A assumes Hunters Point Shipyard capture rate increases as these market factors improve.

Sources: Association of Bay Area Governments (ABAG), "Projections '94"; Grubb & Ellis; CB Commercial; and Sedway & Associates.
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**TABLE 4
HUNTERS POINT SHIPYARD
INDUSTRIAL EMPLOYMENT GROWTH RATE PROJECTIONS
SAN FRANCISCO AND NORTH SAN MATEO COUNTY
1990 - 202s**

Industry	Percent of New Jobs in Industrial Space	1990	1995	2000	2005	2010	2015	2020	2025
Employment Projections									
Agriculture/Mining		2,720	2,550	2,590	2,560	2,490	2,441	2,394	2,347
Construction		24,484	23,728	27,323	29,493	27,048	26,919	26,798	26,683
Manufacturing		51,988	53,667	55,739	54,356	54,392	53,811	53,293	52,838
Tramp., Comm., Utilities		49,696	51,860	53,130	56,394	55,800	57,185	58,604	60,059
Wholesale Trade		40,902	37,243	36,611	39,914	38,619	39,670	40,754	41,873
Retail Trade		98,910	95,070	98,760	100,880	105,340	108,798	112,373	116,069
F.I.R.E.		84,513	76,306	76,708	79,004	83,073	86,454	89,976	93,644
Services		245,900	250,270	278,740	313,550	341,670	378,370	419,078	464,235
Government		67,626	61,598	64,240	67,570	66,860	68,210	69,587	70,992
Total Jobs		666,720	652,290	693,840	743,720	775,290	821,859	872,857	928,739
Employment Requiring Industrial Space									
Agriculture/Mining	5%	136	128	130	128	125	122	120	117
Construction	5%	1,223	1,186	1,366	1,475	1,352	1,346	1,340	1,334
Manufacturing	100%	51,988	53,667	55,739	54,356	54,392	53,811	53,293	52,838
Tramp., Comm., Utilities	30%	14,909	15,558	15,939	16,918	16,740	17,155	17,581	18,018
Wholesale Trade	40%	16,361	14,897	14,645	15,966	15,447	15,868	16,302	16,749
Retail Trade	0%	0	0	0	0	0	0	0	0
F.I.R.E.	0%	0	0	0	0	0	0	0	0
Services	20%	49,180	50,054	55,748	62,710	68,334	75,674	83,816	92,847
Government	0%	0	0	0	0	0	0	0	0
Total Jobs		133,797	135,490	143,566	151,552	156,390	163,977	172,451	181,903
Industrial Employment Growth Rate			1.3%	6.0%	5.6%	3.2%	4.9%	5.2%	5.5%

Sources: Association of Bay Area Governments (ABAG), "Projections '94"; and Sedway & Associates.
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TABLE 6
HUNTERS POINT SHIPYARD
SPACE INVENTORY • INDUSTRIAL BUILDINGS (SQUARE FEET)
SAN FRANCISCO & NORTH SAN MATEO COUNTY (a)

	1985	1990	1991	1992	1993	1994	Five-Year Total/ Annual Average Compound Growth Rate (%)
Industrial Inventory	47,290,066	48,617,742	48,732,646	48,732,646	48,732,646	48,658,843	0.1%
San Francisco	27,500,000	27,500,000	27,500,000	27,500,000	27,500,000	27,500,000	0.0%
North San Mateo County	19,790,065	21,017,742	21,232,545	21,232,545	21,232,545	21,158,843	0.2%
Annual Construction	---	306,919 (b)	214,803	0	0	(73,902)	447,820
San Francisco	---	0 (b)	0	0	0	0	0
North San Mateo County	---	306,919 (b)	214,803	0	0	(73,902)	447,820
Square Feet Occupied	43,271,440	44,338,926	43,926,666	44,362,789	44,962,483	44,962,214	0.3%
San Francisco	25,025,000	25,025,000	24,750,000	24,750,000	25,231,250	25,162,500	0.1%
North San Mateo County	18,246,440	19,313,925	19,176,556	19,612,789	19,731,233	19,789,714	0.6%
Square Feet Vacant	4,018,626	4,178,817	4,806,989	4,369,766	3,770,062	3,706,429	---
San Francisco	2,475,000	2,475,000	2,750,000	2,750,000	2,268,750	2,337,500	---
North San Mateo County	1,543,625	1,703,817	2,055,989	1,619,756	1,501,312	1,368,929	---
Vacancy Rate	8.5%	8.6%	9.9%	9.0%	7.7%	7.6%	---
San Francisco	9.0%	9.0%	10.0%	10.0%	8.3%	8.5%	---
North San Mateo County	7.8%	8.1%	9.7%	7.6%	7.1%	6.5%	---
Annual Net Absorption	---	213,497	(412,369)	436,233	699,694	(10,269)	826,786
San Francisco	---	0	(275,000)	0	481,250	(68,750)	137,500
North San Mateo County	---	213,497	(137,369)	436,233	118,444	58,481	689,286
Typical Rate For Leases							
High Tech/R&D	---	\$7.80 to \$13.80	\$7.80 to \$12.60	\$7.80 to \$12.60	\$7.80 to \$13.20	\$7.80 to \$13.20	---
General Manufacturing/Warehouse	---	\$3.60 to \$7.20	\$2.88 to \$8.64	\$2.88 to \$9.00	\$3.00 to \$7.44	\$3.36 to \$7.80	---
Typical Price for Land In Industrial Parks (per Sq. Ft. of Land)							
San Francisco	---	---	---	---	---	\$25.00 to \$30.00	---
North San Mateo County	---	---	---	---	---	\$15.00 to \$20.00	---

Notes:

- a. North San Mateo County includes Daly City, Brisbane, South San Francisco, 6 San Bruno.
- b. 1990 construction figures represent the annual average change in Industrial Inventory from 1985 to 1990.

Sources: San Mateo County Economic Development Association (SAMCEDA); Grubb 6 Ellis; CB Commercial; California Employment Development Dept.; and Sedway 6 Associates.

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TABLE 6
INDUSTRIAL BUILDING SPACE, RAW LAND INVENTORY, AND MARKET SHARE
HUNTERS POINT/BAYVIEW, SAN FRANCISCO, AND NORTH SAN MATEO COUNTY
1995

	Hunters Point Bayview (a)	San Francisco	North San Mateo County	Total Market Area	Bayview Share of Total Market
Industrial Space (b)					
Building Sq. Ft.	4,409,537	27,500,000	21,158,643	48,658,643	9.1%
Vacant Sq. Ft.	263,815	2,337,500	1,368,929	3,706,429	7.1%
Occupied Building Sq. Ft.	4,145,722	25,162,500	19,789,714	44,952,214	9.2%
Industrial Land (c)					
Total Zoned Acres	1,629	3,522	2,418	5,940	27.4%
Vacant Acres	385	850	550	1,400	27.5%

Notes.

- a. Hunters Point/Bayview does not include existing Hunters Point Shipyard building and land area.
- b. Industrial building area and vacant space for the Hunters Point Bayview area derived from Blickman Turkus data. San Francisco data compiled by S&A from Grubb & Ellis and CB Commercial. North San Mateo County data compiled by San Mateo County Economic Development Association, Inc. (SAMCEDA)
- c. Industrial zoned land and vacant area based on ABAG and San Francisco Planning Department documents.

Sources: Grubb & Ellis; CB Commercial; SAMCEDA, San Francisco Planning Department; and Sedway & Associates.

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**TABLE 7
SUMMARY RENTAL RATES
HUNTERS POINT SHIPYARD INDUSTRIAL RENT POTENTIAL
MAY 1995**

Type	Square Footage	Mission Bay/South Bayshore Market Average Rental Rate	Hunters Point Shipyard Existing Average Rental Rate	Estimated Hunters Point Shipyard Market Average Rental Rate
Small Space	1 - 2,500	\$0.75	\$0.45	\$0.45
Diminutive Industrial	2,501 - 25,000	\$0.36	\$0.16	\$0.25
Bulk Industrial	25,001 - 99,999	\$0.35	\$0.15	\$0.20
Big Bulk Industrial	100,000 -	N/A	\$0.07	\$0.15

Notes:

Rental rates are per rentable square foot per month. Market rental rates for Hunters Point Shipyard assumes that the buildings are in reasonable condition as compared to competitive buildings. Tenant improvements for the space at Hunters Point is assumed to be minimal with standard leasing commissions.

Source: Sedway & Associates.
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TABLE 8
 COMPARABLE INDUSTRIAL LEASE TRANSACTIONS
 MISSION BAY AND SOUTH BAY SHORE
 MAY 1995
 PAGE 1 OF 2

Comp. Num.	Project/ Location/ Owner	Tenant Name	Industry/ Use	Face Rate \$/SF/MO	NNN or Gross	Building Type	Year Built	Net Rentable Project Size Sq. Ft.	Square Feet Leased	Lease Effective Date	Lease Term	New or Renew	Rental Steps When	Rental Amount	# of Mos. Free Rent
1	Mission Bay 1050 Third Street Catekus Development Corp.	N/A	Entertainment/ Roller Hockey Rink	\$0.330	Industrial Gmrr	N/A	1958	27,000	27,000	01-Jan-95	3 years	N m	mo. 13 mo. 15 mo. 25	\$0.010 \$0.033 \$0.014	2
2	Mission Bay 1780 Third Street Catekus Development Corp.	N/A	Storage	\$0.400	Industrial Gross	N/A	~1980's	5,400	5,400	01-Apr-95	3 months	New/ Relocation	N/A	N/A	0
3	Mission Bay 289 Ninth Street Catekus Development Corp.	N/A	Newspaper Circulation	\$0.345	Industrial Gmsr	N/A	~1980's	152,888	22,000	01-Jun-84	3 years	New	mo. 13 mo. 25	\$0.015 \$0.015	1
4	Mission Bay 299 Ninth Street Catekus Development Corp.	N/A	Newspaper Circulation	\$0.345	Industrial Gross	N/A	~1980's	152,888	16,000	01-Mar-95	25 months	New/ Expansion	mo. 13 mo. 25	\$0.015 \$0.015	0
5	Mission Bay 770 Mariposa Catekus Development Corp.	N/A	Warehouse	\$0.380	Industrial Gross	N/A	~1980's	65,880	23,000	01-Aug-84	3 years	New	mo. 13 mo. 25	\$0.010 \$0.010	0
6	N/A 3150 Third Street Martin Gawlet	Knitware	Warehouse	\$0.380	Industrial Gmrs	N/A	N/A	N/A	15,000	Jul-84	5 years	N/A	Annual	CPI	N/A
7	N/A 2025-2045 McKinnon Ave. Ronai & Pamela Thompson	Tika	Warehouse	\$0.380	Industrial Gross	N/A	N/A	N/A	25,521	Jul-84	3 years	N/A	N/A	N/A	N/A
8	N/A 180-200 Napoleon Street San Francisco Warehouse Company	Start to Finish Bicydas	Warehouse	\$0.380	Industrial Gmrs	N/A	N/A	N/A	25,000	May-84	5 years	N/A	N/A	N/A	N/A
9	N/A 208 Pennsylvania 208 Electro Rep	Fergezi Paints	Warehouse	\$0.310 Effective	Industrial Gmrr	N/A	N/A	N/A	23,500	May-84	4 years	N/A	N/A	N/A	N/A

Sources: Catekus Development Corporation; & Sedway & Associates.
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TABLE 8
 COMPARABLE INDUSTRIAL LEASE TRANSACTIONS
 MISSION BAY AND SOUTH BAYSHORE
 MAY 1995
 PAGE 2 OF 2

Comp Num.	Project/Location/Owner	Tenant Name	Industry/Use	Face Rate \$/SF/MO	NNN or Gross	Building Type	Year Built	Net Rentable Project Size Sq. Ft.	Square Feet Leased	Lease Effective Date	Lease Term	New or Renew	Rental Steps When	Amount	# of Mos. F m Rent
10	NIA 780 Toland Street Meyer & Meyer	United Industrial Supply	N/A	\$0.300	Industrial Gross	Concrete tilt-up	N/A	N/A	14,800	Nov-93	5 years	N/A	mo. 13 mo. 25 mo. 37 mo. 49	\$0.07 CPI CPI CPI	3
11	N/A 701 18th Street City Electric Supply	Industrial Passenger Service	N/A	\$0.400 Effective	Industrial Gmrr	N/A	N/A	N/A	10,000	Sep-93	3 years	N/A	N/A	N/A	N/A
12	NIA 1445 Yosemite Avenue Joseph Zimmerman	Progressive Trust	Warehouse	\$0.310	Industrial Gross	N/A	N/A	N/A	5,000	Jan-94	5 years	N/A	N/A	N/A	2
13	NIA 5700 Third Street Lincoln Bayview	Downtown Rehearsal	N/A	\$0.280	Industrial Gmrr	N/A	N/A	N/A	18,252	May-93	5 years	N/A	Annual	4.00%	0
14	NIA 45 Williams	N/A	N/A	\$0.250	Industrial Gross	Wood Frame	N/A	25,000	25,000	N/A	N/A	N/A	N/A	N/A	N/A
15	NIA 1650 Evinr	N/A	N/A	\$0.330	Industrial Gross	Metal	N/A	18,000	18,000	N/A	N/A	N/A	N/A	N/A	N/A
16	NIA 1500 Davidson	N/A	N/A	\$0.300	Industrial Gross	Concrete	N/A	10,000	10,000	N/A	N/A	N/A	N/A	N/A	N/A
17	N/A 2040 Oakdale	N/A	N/A	\$0.400	Industrial Gmrr	Concrete	N/A	20,000	20,000	N/A	N/A	N/A	N/A	N/A	N/A
18	NIA 3003-95 Third Street	N/A	N/A	\$0.300	Industrial Gmrr	Concrete	N/A	25,000	25,000	N/A	N/A	N/A	N/A	N/A	N/A
19	NIA 3003-95 Third Street	N/A	N/A	50.370	Industrial Gross	Concrete	N/A	21,000	21,000	N/A	N/A	N/A	N/A	N/A	N/A
20	NIA 1225 Minnesota	N/A	N/A	\$0.500	Industrial Gmrr	Concrete	N/A	20,000	20,000	N/A	N/A	N/A	N/A	N/A	N/A
21	NIA 695 Minnesota	N/A	N/A	\$0.450	Industrial Gmrr	Concrete	N/A	25,000	25,000	N/A	N/A	N/A	N/A	N/A	N/A

Sources: Catellus Development Corporation; & Sedway & Associates.
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**TABLE 9
HUNTERS POINT SHIPYARD
ESTIMATED CAPTURE AT THE HUNTERS POINT SHIPYARD OF PROJECTED NEW HIGH-TECHNOLOGY R&D DEVELOPMENT (a)**

	Phase I 1996-2000	Phase II 2001-2005	Phase III 2006-2010	Phase IV 2011-2015	Phase V 2016-2020	Phase VI 2021-2025
San Francisco R&D Job Growth	380	480	470	540	588	640
North San Mateo R&D Job Growth	450	450	510	470	470	470
New R&D Jobs in Market Area	830	930	980	1,010	1,058	1,110
Estimated Square Feet per Employee (b)	350	350	350	350	350	350
Gross Demand For R&D	290,500	325,500	343,000	353,500	370,300	388,500
Less Portion of Vacant Stock (c)	(17,100)	(17,100)	(17,100)	(17,100)	(17,100)	(17,100)
Total Potential New Development	273,400	308,400	325,900	336,400	353,200	371,400
Estimated Hunters Point Shipyard Capture Rate (d)	5%	15%	20%	25%	25%	25%
Total Potential Absorption	13,700	46,300	65,200	84,100	88,300	92,900
Cumulative Potential Absorption	13,700	60,000	125,200	209,300	297,600	390,500

Notes:

- a. This analysis does not include existing vacant or occupied industrial space at the Hunters Point Shipyard.
- b. From Association of Bay Area Governments "1987 Input-Output Model and Economic Multipliers" for the San Francisco Bay Area.
- c. S&A assumes that for each five-year interval, one quarter of the vacant stock in the market area will be absorbed by the new demand for industrial space. 68,257 square feet of North San Mateo County R&D space was vacant (see Table 6) Existing San Francisco R&D space is considered to minimal to affect this analysis.
- d. The low initial capture rates are based on San Francisco's poor historical performance in capturing new R&D development

Sources: Association of Bay Area Governments (ABAG), "Projections '94"; Grubb & Ellis; CB Commercial; and Sedway & Associates.
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TABLE 10
HUNTERS POINT SHIPYARD
SPACE INVENTORY - RESEARCH AND DEVELOPMENT (SQUARE FEET)
NORTH SAN MATEO COUNTY (a)

	1988	1990	1991	1992	1993	1994	Five-Year Total Annual Average Compound Growth Rate (%)
R&D Inventory	112,832	877,636	869,041	869,041	869,041	929,537	1.4%
Annual Construction	...	191,201 (b)	(8,595)	0	0	60,496	243,102
Square Feet Occupied	53,347	578,172	793,030	816,323	758,128	861,280	10.5%
Square Feet Vacant	59,485	299,464	76,011	52,718	110,913	68,257	...
Vacancy Rate	52.7%	34.1%	8.7%	6.1%	12.8%	7.3%	...
Annual Net Absorption	...	131,206	214,858	23,293	(58,195)	103,152	414,314
Typical Rate For Leases							
High Tech/R&D	...	\$9.00 to \$13.80	\$10.20 to \$12.60	\$11.40 to \$12.60	\$9.60 to \$13.20	\$9.60 to \$13.20	...
General Manufacturing/Warehouse	...	\$3.96 to \$6.60	\$2.88 to \$8.64	\$2.88 to \$9.00	\$4.20 to \$7.44	\$4.20 to \$7.80	...
Typical Price for Land in Industrial Parks (per Sq. Ft. of Land)							
San Francisco	\$25.00 - \$30.00	...
North San Mateo County	\$15.00 - \$20.00	...

Notes:

- a. North San Mateo County includes **Daly City, Brisbane**, South San Francisco. 6 **San Bruno**. San Francisco R&D space inventory is not available.
- b. 1990 construction figure represents the annualized change in industrial inventory from 1985 to 1990.

Sources: San Mateo County Economic Development Association (SAMCEDA); Grubb & Ellis; CB Commercial; California Employment Development Dept.; and Sedway & Associates.

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TABLE II
COMPARABLE RESIDENTIAL DEVELOPMENTS CURRENTLY SELLING IN SOUTHEAST AREA OF SAN FRANCISCO
MARCH 1995

Project Location/ Developer	Type	Market/ Affordable	Total Units		Unit Type (No./Bk)	Unit Size (Sq. Ft.)	Sales Price Range		Price Per Sq. Ft.	Opening Date	Units Closed Since Opening	Date Unit Sold	Monthly Absorption Since Opening	Notes
			Sold	Planned										
Hillside Village Hudson & Keith	Single Fam. Single Fam.	Mkt Aff	24	24	2/2 2/2	1,100 - 1,100 1,100 - 1,100	\$179,500 - \$179,500 \$102,000 - \$163,000	\$163 - \$163 \$93 - \$139	May 1991	24 35 59	Not all sold	10 1.5 2.6		
			37	37										
			62	62										
City View Whitney Young & Hudson	Single Fam. Single Fam.	Mkt Aff	2	2	3/2 3/2	1,500 - 1,500 1,500 - 1,500	\$200,000 - \$210,000 \$102,000 - \$153,000	\$133 - \$140 \$66 - \$102	October 1990	2 13 15	October 1992	0.1 0.5 0.8		
			13	13										
			15	15										
Candle Stick View Ingles & Kiska	Duplex Attached	Aff Aff	0	16	2/1.5 3/2	1,100 - 1,100 1,300 - 1,300	\$108,000 - \$124,000 \$120,000 - \$141,000	\$98 - \$113 \$92 - \$108	August 1995	Not yet opened	Not yet opened	Not yet opened	Targeting 70%-80% MHI. Response has been good. Public housing across the street needs renovation.	
			0	22										
			0	38										
Morgan Heights Earl & Jerrold	Attached Attached	Aff Aff	38	38	2/2 2/2	1,158 - 1,158 1,172 - 1,317	\$104,000 - \$108,000 \$108,000 - \$110,000	\$90 - \$93 \$84 - \$92	1989	36 27 63	1990	3.0 2.3 5.3	Resold 5 in 8 years for assessed market value of approx. \$165,000.	
			27	27										
			63	63										
Stoneridge Stoneridge Lane @ 1790 Geneva Ave. L.L. & V. Associates 337-8800	Attached Attached	Mkt Mkt	36	82	2/2 3/2	1,068 - 1,132 1,668 - 1,668	\$139,000 - \$190,950	\$120 - \$130	April 1994 Sept. 1994 June 1995 Late 1995 1996 1996	Phase 1 (built) Phase 2 (built) Phase 3 (u.constr.) Phase 4 (planned) Phase 5 (planned) Phase 6 (planned)	20 18 12 0 0 0 36	Available 20 18 12 18 12 18 94	1.7 1.3 0.0 0.0 0.0 2.0 3.0	
			0	12										
			36	94										
			0	12										
			0	12										
			0	18										
			0	18										
Innes Ave. Homes 1400 Block of Innes	Single Fam.	Aff	15 total		3/2 4/2	1,300 - 1,300 1,300 - 1,300	\$132,000 - \$132,000 \$138,000 - \$138,000	\$102 - \$102 \$106 - \$106	May 1989	16	May 1989	16	N units sold immediately through a lottery. Had a wait list.	
Las Villas @ LaSalle & Newcombe	Single Fam.	Aff Mkt	0	24	3/2.5 3/2.5	(prices yet to be determined)			May 1995	Not yet opened	Not yet opened	Not yet opened	The SFRA has ten buyers lined up so far, assuming pricing consistent with previous SFRA projects.	
			0	3										
			0	27										

Sources: San Francisco Redevelopment Agency, San Francisco City Planning Department, and Sedway & Associates.
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**TABLE 12
CONDOMINIUM LIVE/WORK PROJECTS
SAN FRANCISCO
MAY 1995
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Type/ Project/ Address/ Developer	Number of Units/ Zoning	Year Built/ Renovated	Units Sold	Units Sold (%)	Building (Sq. Ft.)	Number of Stories	Unit Size Range (Sq. Ft.)	Average (Sq. Ft.)	Purchase Price/ (Per Sq. Ft.)	Condominium Fees	Sales Price	Construction Type
Renovation												
The Lofts at 601 Fourth Street 801 Fourth Street 601 Fourth Street Associates	85 SSO, Service/ Secondary Office	1916/ 1989	Sold out in 3 months	100.00%	151,163 gross	3	950 - 2,213	1,400	\$160 - \$200	From \$165 per month	\$170,000 - \$495,000	Concrete block
York Street Studios 600 York Street/2711 18th Street York Street Live/Work L.P.	25 M-1, Arts Activity Use Restriction	1921/ 1991	11	44.00%	30,000 gross	3	600 - 1,275	920	\$200	Estimated at \$150 - \$190 per unit	\$135,000 - \$275,000	Reinforced concrete
Potrero Square 701 Minnesota	50	1993	50	100.00%	63,750 gross		780 - 1,840	1,275	\$227 - \$201	\$130 - \$210	N/A	N/A
The Lofts at 355 Bryant Street 355 Bryant Street 355 Bryant Street Associates	44 SSO, Service/ Secondary Office	1921/ 1989	44	100.00%	83,222 gross	4	1,200-2,100	1,600	\$170 - \$215	N/A	\$210,000 - \$450,000	Brick and timber
The Clocktower Building (a) 461 - 487 2nd Street Clocktower Associates	127 SSO, Service/ Secondary Office	1907/ lower 1919 1991	127	100.00%	209,149 gross	5	450 - 1,900	~1,175	\$222 - \$275	N/A	\$100,000 - \$415,000	Brick and timber
701 Minnesota Street Mission Land Company and 701 Minnesota	4 M-2, Arts Activity Use Restriction	1907/ 1992	N/A	N/A	62,000 net	2	736 - 1,040	888	N/A	N/A	N/A	Type 5 Masonry
New Construction												
18th & Arkansas Lofts-Phase 1 (b) 1615 18th Street	18 Affordable Units M-1 30 Market Rate Units	1991	N/A	N/A	~10,800 net	N/A	500 - 700	~600	N/A	N/A	\$70,000 \$125,000/ \$140,000 \$305,000	Wood frame
485/487 Tahoma Street Gerry Dean/Gery Gallagher	4 RSD	1991	N/A	N/A	4,600 gross 4,200 net	3	N/A	1,050	N/A	N/A	N/A	Wood frame
Total/Average (c)		357						1,243				

Notes:

- (a) Excluding the penthouse square footage.
- (b) Partnership between Artspace Development Corporation and McKenzie, Rose, & Holliday.
- (c) Total/Average calculation does not include 30 market rate units at 18th & Arkansas Lofts - Phase I.

Sources: "San Francisco Live/Work: A Market Survey," Arthouse, a joint project of California Lawyers for the Arts and the San Francisco Arts Commission; Sedway & Associates.

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TABLE 12
 CONDOMINIUM LIVE/WORK PROJECTS
 SAN FRANCISCO
 MAY 1995
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Type/ Project/ Address/ Developer	Ceiling Height	Roll-Up Door	Floor Covering	Amenities		Comments
				Full Kitchen Bathrooms	Common Space	
Renovation The Lofts at 601 Fourth Street 601 Fourth Street 601 Fourth Street Associates	14' - 16'	No	Industrial grade base carpet	All units, two sinks in bathrooms	Roof deck, conference room available for rental, front lobby	Parking: one space per unit in secure garage, storage available
York Street Studios 600 York Street/2711 18th Street York Street Live/Work LP.	11', 10', 12'	Freight elevator	Concrete	All units; no refrigerator	Laundry facilities. roof deck	No parking on site Condominium fees includes heat and hot water
Potrero Square 701 Minnesota	NIA	NIA	NIA	NIA	NIA	
The Lofts at 355 Bryant Street 355 Bryant Street 355 Bryant Street Associates	13' - 18'	No	Industrial grade base	All units, two sinks in bathrooms	Roof deck, entry courtyard, lobby	Parking: one space per unit in adjacent parking lot
The Clocktower Building (a) 461 * 467 2nd Street Clocktower Associates	13' - 17'	No	Industrial grade base carpet	All units	Interior light court patios, lobby, garage parking-one per unit	Three interconnected brick and UMBER buildings.
701 Minnesota Street Mission Land Company and 701 Minnesota	-20'	All units	Concrete	All units	Courtyard areas: 2,500 square feet for each unit	Mezzanine space Parking: one space per unit in a secure garage
New Construction 18th 6 Arkansas Lofts-Phase 1(b) 1615 18th Street	14'	Freight elevator	Concrete	All units	Shared production, meeting, exhibition, performance space	On site underground park- ing; 18 subsidized conds are part of 29 unit phase
4851487 Tehama Street Gerry Dean/Gerry Gallagher	16	Yes	Commercial carpet	All units	250 square foot backyard deck, park- ing area in basement	Zoning: Residential/Service Mixed Use District, 40' height limit; 2,000 sq. ft.
Notes:						
(a) Excluding the penthouse space.						
(b) Partnership between Artspace Development Corporation and McKenzie, Rose, & Holliday.						
(c) Total/Average calculation does not include 30 market rate units at 18th 6 Arkansas Lofts - Phase I.						
Sources: "San Francisco Live/Work: A Market Survey," Arthouse, a joint project of California Lawyers for the Arts and the San Francisco Arts Commission; Sedway & Associates.						
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TABLE 13
 RENTAL LIVE/WORK PROJECTS
 SAN FRANCISCO/OAKLAND
 MAY 1995
 PAGE 1 OF 4

Type/ Project/ Address/ Developer/City	Number of Units/ Zoning	Year Built/ Renovated	Occupancy Rate (%)	Building (Sq. Ft.)	Number of Stories	Unit Size Range (Sq. Ft.)	Average Unit Size (Sq. Ft.)	Average Rent (Per Sq. Ft.)	Tenant Expenses	Tenant Improvement Allowance	Lease Term	Constructor Type
Renovation												
Developing Environments (1) 540 Alabama at 18th St. Developing Environments, Inc./SF	39 M-1, 50' height limit Residential Hotel with variances	1920's/ 1976-1979	100.00%	33,790 net, top two floors	3	474 - 2,188	1,000	\$0.39	\$73.00 per month, p r person charge	Negotiable, as long as up to code	Month to Month	Reinforced Concrete
Sean Building 3435 Army Street Berline & Associates/SF	57 NC-3, Neighborhood Commercial	1920's/ 1978	100.00%	120,000 - gross entire building 68,000 - gross: live/work	3	520 - 1,800	1,000	\$0.75	Electricity (separate meters per unit)	None	1 year, typically	Reinforced Concrete; Brick facade
N/A (1) 731 Florida Street Sunset West Properties/SF	9 M-1, Arts Activity Use Restriction	1902/ 1986	89.00%	15,357 gross; 10,000 net	2	700 - 1,200	1,000	\$0.78 - 51.00	Gar, electric	None	Ranges from mo-to-mo to five years	Front: wood Rear: brick
N/A 530 Hampshire Street Devid Allen Trust/SF	11 M-1, MIA Activity Use Restriction	1930's/ 1991	100.00%	Net: 44,000 24,000 live/ work	4	1,150 - 3,000	-2,000	50.76 - \$0.98	Separate meters for gar and electric, percentage of garbage and water	None, fully improved	Negotiable from 1 to 5 years	Steel I-Beam with concrete fill for fire protection
N/A 1049 Market Street Rifkin Realty/SF	6 C-3G (Commercial, Downtown Office General)	1907/ 1991	7700%	56,800 entire building	6	700 - 1,600	1,100	50.95 - \$1.05	Electricity, pro rate share of CAM charges	Negotiable	Negotiable long term commercial	Type 3 Sprink lered, mason with lumber
Minnesota Lofts (1) 601 Minnesota Street Roxane Mankin Co./SF	19 M-2, 50 height limit	1929/ 1988	10000%	43,668 entire building	2	900 - 1,000	1,100	\$1.00 Starling rent	Unit cleaning, elec.. gas, pro-rated share of bldg. taxes, insur.. CAM charger	None	Month to month due to condominium conversion	Corrugated metal end wood pillars
Nibbi Lofts 801 Minnesota Street Nibbi Investments/SF	22 M-2, 50' height limit	1960 - 1970/ 1989	100.00%	18,700	1	850	850	\$1.17	Gas, electric	None	1 - 2 years	Metal frame
New Construction												
30 Washburn Street/15 Grace Street Dick Fiore & Company/SF	4 SLR, Service/Light Ind./Residential	1991	N/A	5,500 live/work	3 including garage	1,200-1,500	-1,350	\$0.92/\$0.87	Gar, electric, garbage, water	None	3 years	Metal frame, wood end stucco
SF: Total/Average	167						950	\$0.88				

Notes:

(1) Information per 1991 Survey.
 SF = San Francisco; OAK = Oakland.

Sources: "San Francisco Live/Work: A Market Survey," a joint project of California Lawyers for the Arts and the San Francisco Arts Commission; Sedway & Associates.
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TABLE 13
 RENTAL LIVE/WORK PROJECTS
 SAN FRANCISCO/OAKLAND
 MAY 1995
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Type/ Project Address Developer/City	Amenities					Buyer/Tenant Profile: Area: Live/ Work	Comments
	Ceiling Height	Roll-Up Door	Floor Covering	Full Kitchen Bathrooms	Common Space		
Renovation							
Developing Environments (1) 540 Alabama at 18th St. Developing Environments, Inc./SF	11 1/2 - 13'	Commercial level	Concrete	Some units: full kitchens, communal bathrooms	Exhibition/open space on second low, common use studio space, laundry areas, bathrooms	N/A	First story commercial, 2 upper stories are live/work
Sears Building 3435 Army Street Berline & Associates/SF	14'	Loading dock	Concrete, carpet or wood	Yes, all units	Roof deck	N/A	2 upper stories are live/work Approved under Section 204.4(b)
N/A (1) 731 Florida Street Sunset West Properties/SF	12' in most units	Yes	Lower: concrete, Top: wood	All units	None	N/A	Approved under Section 204.4(b)
N/A 530 Hampshire Street David Allen Trust/SF	Third floor: 12 1/2' Fourth floor: 14'	Lower floor	3rd: Concrete and RDX 4th: synthetic concrete	All units	Roof deck, balconies	N/A	2 upper stories are live/work Secured garage parking spacer at \$75 per month
N/A 1049 Market Street Rifkin Realty/SF	6th floor: 12'	No	Varnished oriented strand board	All units	Ground floor lobby area	N/A	sixth story is live/work Zoning: Arts Activity Use Restriction
Minnesota Lofts (1) 601 Minnesota Street Roxane Mankin Co./SF	17' - 21' 18' average	NO	Ground: concrete; 2nd: wood	All live/work units. Some work-only units have kitchens	Roof deck	N/A	12 work-only units Mezzanine level Approved under Section 204.4(b)
Nibbi Lofts 801 Minnesota Street Nibbi Investments/SF	16' - 26'	No	Vinyl tile over concrete; carpet over wood	All units	Laundry	N/A	Restriction. Track lights, garbage disposal, and forced air heaters. Parking spaces rent for \$50 per mo.
New Construction							
30 Washburn Street/15 Grace Street D i i Flore 6 Company/SF	12' - 23'	Yes, 11'	Carpet	All units	Stairways	N/A	Garage parking on site All units have galley kitchen, fireplaces
Notes:							
(1) Information per 1991 survey. SF = San Francisco; OAK = Oakland.							
Sources: "San Francisco Live/Work: A Market Survey," a joint project of California Lawyers for the Arts and the San Francisco Arts Commission; Sedway D:\28994\WORKR4.WK4						24-May-95 02:48 PM	

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TABLE 13
 RENTAL LIVE/WORK PROJECTS
 SAN FRANCISCO/OAKLAND
 MAY 1995
 PAGE 3 OF 4

Type/ Project/ Address Developer/City	Number of Units/ Zoning	Year Built/ Renovated	Occupancy Rate (%)	Building (Sq. Ft.)	Number of Stories	Unit Size Range (Sq. Ft.)	Average Unit Size (Sq. Ft.)	Average Rent (Per Sq. Ft.)	Tenant Expenses	Tenant Improvement Allowance	Lease Term	Construction Type
Renovation												
West Coast Macaroni Building 1250 57th Avenue N/A Oakland/ 9	12	1930/ 1973	100.00%	~17,000	2	1,300-1,500	1,400	\$0.45 - \$0.50 varies depending on location	Separate billing for utilities	None	Month to Month	N/A
2934 Ford Street Oakland/ 10	50	N/A/ 1988	96.00%	~70,000	3	700 - 2,400	1,400	\$0.50 - \$0.55	Varies; bill back for water, garbage, CAM fee	None	1 year	Reinforced concrete
Exchange Studios 527 23rd Avenue Oakland/ 11	39	N/A/ 1994	100.00%	43,100	2	1,000-1,350	1,105	\$0.75 - \$0.83	Tenant pays for all utilities except water and garbage	None	1 year	Reinforced masonry
Oakland: Total/Average	101						1,286	\$0.00				
<u>Notes:</u> (1) Information per 1991 Survey. SF= San Francisco; OAK = Oakland.												
Sources: "San Francisco Live/Work: A Market Survey," a joint project of California Lawyers for the Arts and the San Francisco Arts Commission; Sedway & Associates.											24-May-95 02:48 PM	

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TABLE 13
 RENTAL LIVE/WORK PROJECTS
 SAN FRANCISCO/OAKLAND
 MAY 1995
 PAGE 4 OF 4

Type/ Project/ Address Developer/City	Amenities					Common Space	Buyer/Tenant Profile: Area: Live/ Work	Comments:
	Ceiling Height	Roll-Up Door	Floor Covering	Full Kitchen Bathrooms				
Renovation								
West Coast Macaroni Building 1250 57th Avenue N/A/OAK	11 1/2 - 13'	NIA	Concrete on ground; wood on second	All units	NIA	N/A	Gated, secured parking No traffic congestion: subject located at end of dead end street	
2934 Ford Street N/A/OAK	10' - 14'	15 - 20 units	Concrete	Partial to full kitchens, full bathrooms	Planter boxes through- out. Tenants enjoy plot of land for planting	Not preferred: musicians and groups	Security big issue Electronic gated parking; additional lighting	
Exchange Studios 527 23rd Avenue/OAK	12' - 22' 1st Flr: 12' 2nd Flr: 12 - 22'	No	1st Flr: Ply- wood; 2nd Flr: Poured concrete	Full Kitchens with appliances Full bathrooms	10,000 square foot courtyard with landscaping throughout	50% profes- sionals; 50% artists/profes- sionals	Secured garage parking with electronic gates (one per unit) Electronic intercom system for non-tenant entry	
<p>Notes: (1) Information per 1991 Survey. SF = San Francisco; OAK = Oakland.</p> <p>Sources: "San Francisco Live/Work: A Market Survey," a joint project of California Lawyers for the Arts and the San Francisco Arts Commission; Sedway & Associates.</p>								
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TABLE 14
ESTIMATED DEMAND FOR NEW ATTACHED HOUSING UNITS
 PRICED FROM \$100,000 TO \$250,000 (a)
 SAN FRANCISCO
 1996-2026

	Phase I 1996-2000	Phase II 2001-2005	Phase III 2006-2010	Phase IV 2011-2015	Phase V 2016-2020	Phase VI 2021-2025
Annual Demand From New Household Growth						
Average Annual Household Growth	1,980	2,000	1,780	1,972	2,029	2,087
x Percent Income-Qualified (b)	40%	40%	40%	40%	40%	40%
x Percent Planning to Purchase a Home (c)	35%	35%	35%	35%	35%	35%
x Percent Planning to Purchase an Attached Home (d)	75%	75%	75%	75%	75%	75%
x Percent Planning to Purchase a New Attached Home (e)	50%	50%	50%	50%	50%	50%
Total Annual Demand From New Household Growth	104	105	94	104	107	110
Demand From Existing Households						
Total Existing Households	318,450	328,400	337,850	347,230	357,232	367,523
x Percent of Households in Turnover (f)	14%	14%	14%	14%	14%	14%
x Percent Income-Qualified (b)	40%	40%	40%	40%	40%	40%
x Percent Planning to Purchase a Home (c)	30%	30%	30%	30%	30%	30%
x Percent Planning to Purchase an Attached Home (d)	50%	50%	50%	50%	50%	50%
x Percent Planning to Purchase a New Attached Home (e)	25%	25%	25%	25%	25%	25%
Total Annual Demand From Existing Households	669	690	710	730	751	772
Total Annual Demand For New Attached Units (g)	773	795	804	834	858	882
Grand Total Five-Year Demand	3,865	3,975	4,020	4,170	4,290	4,410
Hunters Point Shipyard Capture Rate	10.0%	15.0%	15.0%	20.0%	20.0%	20.0%
Total Potential Absorption	387	596	603	834	858	882
Cumulative Absorption	387	983	1,586	2,420	3,278	4,160

Notes:

- Price range determined by current residential comparables in market area (see Table 11).
- Reflects an annual income of approximately \$25,000 to \$62,500.
- Derived from San Francisco's existing and historic home ownership rate.
- Based on historic MLS data and separate data regarding home purchase trends.
- Based on examination of historic MLS data and separate data regarding new condominium sales compiled by S&A.
- Based on sales data calculated by S&A and on industry standards.
- For independent affirmation of this methodology please see historical data trends from the Construction Industry Research Board in Table 16.

Sources: Association of Bay Area Governments (ABAG) Projections '94"; U.S. Bureau of the Census, "1990 Census of Population and Housing," San Francisco; & Sedway & Associates.

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TABLE 15
 PROJECTED HOUSEHOLD POPULATION AND HOUSING UNITS
 SOUTH BAYSHORE, SAN FRANCISCO AND BAY AREA
 1980-2025

	1980	1990	1995	2000	2005	2010	2015	2020	2025
Household Population									
South Bayshore	20,884	27,667	29,956	31,688	33,408	34,719	36,082	37,499	38,971
San Francisco	654,511	699,330	746,200	766,500	786,800	801,000	815,456	830,173	845,155
Bay Area	5,058,620	5,869,683	6,355,250	6,722,750	7,087,550	7,365,750	7,654,870	7,955,339	8,267,601
Number of Households									
South Bayshore	7,152	8,646	9,083	9,644	10,244	10,276	11,232	12,277	13,419
San Francisco	298,956	305,584	313,500	323,400	333,400	342,300	351,438	360,820	370,452
Bay Area	1,970,551	2,246,242	2,361,010	2,512,270	2,662,170	2,792,030	2,928,225	3,071,064	3,220,870
Persons Per Household									
South Bayshore	2.9	3.2	3.3	3.3	3.3	3.4	3.2	3.1	2.9
San Francisco	2.2	2.3	2.4	2.4	2.4	2.3	2.3	2.3	2.3
Bay Area	2.6	2.6	2.7	2.7	2.7	2.6	2.6	2.6	2.6
Housing Units									
South Bayshore	7,509	9,251	9,620	10,046	10,671	10,704	11,700	12,788	13,978
San Francisco	316,608	328,471	335,294	342,222	347,292	356,563	366,081	375,854	385,888
Bay Area	2,061,343	2,365,323	2,459,385	2,616,948	2,773,094	2,908,365	3,050,234	3,199,025	3,355,073

sources: City of San Francisco; Association of Bay Area Governments (ABAG); 1993 CACI Marketing Systems; and Sedway & Associates.
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TABLE 16
SAN FRANCISCO RESIDENTIAL BUILDING PERMITS
1970 - 1994

Year	Single Family	Multifamily	Total
1970	144	1,627	1,771
1971	175	3,439	3,614
1972	169	3,270	3,439
1973	286	3,865	4,151
1974	223	1,163	1,386
1975	276	866	1,142
1976	312	1,310	1,622
1977	369	1,167	1,536
1978	227	1,818	2,045
1979	239	1,594	1,833
1980	190	1,012	1,202
1981	83	1,159	1,242
1982	150	1,065	1,215
1983	154	1,058	1,212
1984	409	904	1,313
1985	173	1,217	1,390
1986	139	1,898	2,037
1987	155	2,287	2,442
1988	157	1,774	1,931
1989	147	1,361	1,508
1990	161	916	1,077
1991	195	792	907
1992	70	559	629
1993	82	919	1,001
1994	106	833	939
Total Annual Average:	192	1,515	1,707

Sources: Construction industry Research Board; and Sedway & Associates.

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**TABLE 17
HUNTERS POINT SHIPYARD
CULTURAL USES
TENANT MIX AND ANNUAL PARTICIPATION RATES
1996-2025**

Tenant	Total Square Feet	Participants						Total
		Employees		Student		General Public (1)		
		Total Number	Square Feet Per Person	Total Number	Square Feet Per Person	Total Number	Square Feet Per Person	
1. Museum	45,000	52	670	NA	NA	5,000	NA	5,052
2. Theater (2)	5,000	6	630	NA	NA	2,500	NA	2,506
3. Production and Recording Studio (3) Video Audio and Digital Studio Multimedia	15,600	74	210	NA	NA	3,000	NA	3,074
4. Dance Studio (4)	5,000	3	1,667	10	500	1,900	NA	1,913
5. Publishing and Printing	15,000	21	360	NA	NA	NA	NA	21
6. Printmaking(5)	10,000	23	435	300	NA	NA	NA	323
TOTAL	95,600	179	729 (Average)	310	NA (Average)	12,400	NA (Average)	12,889

Notes:

1. General public participation rates will increase over time. Rates based on initial years of project development.
2. Square footage based on the size of several local and regional theaters surveyed. In addition, general public participation was calculated based on the following set of assumptions: 50 stage performances per year with approximately 50 audience members per performance.
3. Square footage based on each component (video, audio, and multimedia) occupying approximately 5,000 square feet. General public attendance for productions and theater presentations is based on an existing audio/video organizations performance schedule which is calculated at 1,500. This number has been doubled to include the general public participation for the various stage and related productions for the other components.
4. According to an employee of an existing dance company, the general public attendance (regular performances and community education) is calculated based on the following assumptions: general performances participation averaging 1,000 per year and community education (via local schools) 30 performances per year with 30 students per performance.
5. Square footage and participation rates are based on an existing East Bay co-operative printmaking studio. According to one source, approximately 300 students per year participate in printmaking classes offered on-site.

Sources: Representatives of various museums, theaters, production and recording studios, dance studios, and printmaking organizations; and Sedway & Associates.
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TABLE 18
LOCAL THEATER COMPARABLES
SAN FRANCISCO
APRIL 1996

Name Address	Year Opened	Size (Sq. Ft.)	Monthly Lease Rate	Per Sq. Ft.	Program Description	Annual Budget	Revenue/Funding Source	Percent	Comments	
Intersection For the Arts 448 Valencia at 16th St.	1990 (1)	1,500 900 2,400 4,500	Administrative Stage Area Gallery Total	\$2,000	\$0.44	- Development of new work-performances - Literary Program (including writers, visual artists, and theater artists)	NA NA NA NA	Tickets-Literary Program Readings-\$5/ Tickets-Performances-\$10 to \$12/ea. Theater Rental-Varies Foundation-Varies Local Donors	NA NA NA NA	The theater has recently completed a major renovation program. The theater includes 49 seats and its 2,400 square foot gallery space is unique to local theaters. In the future, Intersection will rely on an increasing percentage of revenue to be generated from the direct rental of the theater. This will allow Intersection to aggressively market their space to local and traveling theater companies and to reduce the risks and costs of developing and producing new work in house. Intersection consists of an in-house grant-making arm that funds the development of new work. Intersection plans to pursue NEA funding and specifically an advancement grant to allow the organization to strategically plan and restructure its program and structure. The theater has no plans to relocate or expand. In addition, the theater has had problems concerning its location in the Mission District including security and image.
Artists' Television Access (ATA) 992 Valencia at 21st St.	1965	500 500 250 250 1,500	Administration Stage Area Post Production Rm Post Production Rm Total	NA	NA	ATA is a non-profit, artist-managed, media arts center. - Provides low-cost access to and training in video technologies (including video classes) - Exhibits video and film works	NA NA NA NA	Classes Post Production Facility Hotel Tax Fund Foundation-Varies Local Donors	5% 60% NA NA NA	ATA was previously located in SOMA; however, space was destroyed in a fire. According to one source, the rent is inexpensive but the theater is currently in a state of disrepair. The space was "built out by artists" and doesn't meet basic needs concerning safety and sanity. ATA doesn't have a member base and all labor is volunteered and provided by artists in exchange for access to the post production facility. ATA recently lost its biggest grant (NEA). In addition, the source mentioned that San Francisco would benefit from additional video studio space that would be operated as a collective with shared equipment and related services.
EXIT Theatre William Penn Court 156 Eddy at Mason St.	1993 (2)	1,657		\$580	\$0.35	EXIT Theatre is a small performing arts organization located in the William Penn Court in the Tenderloin.	\$100,000 (3)	Ticket Sales Rentals/Concessions Advertisements Grants for the Arts CA Arts Council Foundation Grants Individual Contributions Corporate Support	22% 10% 1% 10% 5% 41% 5% 5%	EXIT Theatre was approached by Chinese Community Housing Corp. (CCHC) in 1988 with the idea to create a retail mini-mall anchored by cultural uses to be located at the William Penn Court. CCHC received grant funds to assist in the renovation/development of the mini-mall and had designed a tenacking mix to include an antiquarian bookstore, a bookstore/cafe, a display baking school, and related retail. By the time EXIT agreed and signed a Memo of Understanding (MOU) all rehabilitation funds had been obligated for the other tenants and EXIT was required to provide all construction funds to convert the raw space located at the back of the building into a theater (\$137,000), including a \$80,000 loan from the Mayor's Office of Housing. In addition, EXIT Theatre insisted all of their own theater equipment that they had accumulated over the last twelve years and two staff members have dedicated several years in developing the organization. EXIT Theatre has dedicated all of their recent grants to the project. The theater filed permits for a change in occupancy from 49 to 128 seats and in 1994 obtained a public assembly permit and food and beverage license.

Notes:
(1) Intersection for the Arts was originally started in North Beach during the 1960's. The theater has been located at 448 Valencia since 1990.
(2) EXIT Theatre was formed approximately 12 year ago.
(3) 1993-94 Budget.

Sources: Staff and interviews at various theaters; and Sedway & Associates.
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**TABLE 19
ARTIST STUDIO SPACE
SAN FRANCISCO
APRIL 1995**

Number of Day Studio Units(1)	284
Adjustment (10%)(2)	28
Total Number of Day Studio Units	312

Day Studio Square Feet	Day Studio		Square Feet (Range)	
	Number per Square Feet Range	Percent of Total		
500 or less	75	24%	37,400	- 37,480
501 - 700	34	11%	17,216	- 24,055
701 - 900	34	11%	24,089	- 30,920
901 - 1,100	75	24%	67,553	- 82,474
1,101 - 1,300	28	9%	30,956	- 36,551
Over 1,300	66	21%	85,205	- 85,285
TOTAL	312	100%	262,588	- 296,780

Notes:

- (1) Day studio space was based on existing studios as documented by the Open Studios program; located in the following neighborhoods: South of Market, Mission District, Potrero, and Bayview/Hunters Point (excluding Hunters Point Shipyard Studios).
- (2) A ten percent upward adjustment factor was included based on the number of artists located in these neighborhoods that do not participate in Open Studios.

Sources: Artspan; Arthouse, "A Live/Work Consumer Survey-1991"; and Sedway & Associates.
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TABLE 20
COMPARABLE STUDIO DEVELOPMENTS
SAN FRANCISCO AND EAST OAK
APRIL 1995
(PAGE 1 OF 3)

Location Project/ Address	Number of Studios	Year Originally Built/ Renovated/ Opened	Occupancy Rate (%)	Building (Sq. Ft.)	Number of Stories	Unit Size		Average Rent (Per Sq. Ft.)	Tenant Expenses	Amenities	Comments
						Range (Sq. Ft.)	Average (Sq. Ft.)				
Potrero											
Live Art Studio 151 Potrero at 18th St.	16	NA 1980	75%	NA	1-story	150 to 585	200	\$245 \$0.77	Includes all expenses	Gallery-400 sq. ft. Some Natural Light Shared Restroom Shared Sink Area Shared Refrigerator Separate Phones	Live Art Studio started as a co-operative in 1980 and still continues to operate as a co-operative (same master lessee and lessees). The studio development is primarily targeted to beginning artists. Several tenants have rented spaces for at least 2 to 3 years. The larger units (over 500 square feet) are more difficult to rent and a majority of potential tenants have mentioned their inability to pay more than \$200 in monthly rent. The master lessee leases one-floor of a 3-story building. Related uses are targeted to small businesses and non-profits including Apprentice Alliance. According to management, the artists take turns showing their work in the shared gallery and specific "showing" terms are included within the sublease agreement. In addition, the fire department doesn't allow walls or partitions to separate the suite areas. Furniture doubles as suite partitions. Management mentioned that artists have not always complied with the clean-up and removal of work related materials.
The Art Explosion-Gallery and Studio 2425 17th St. at Potrero	21	NA 1994	75%	NA	1-story	140 to 400	NA	NA \$1.00	Includes all expenses	Gallery (within studio area) Natural Light Ceilings-14ft. Skylights Shared Restrooms	Two artists (master lessee) started this co-operative studio and gallery development in Fall 94. The building is an old industrial building that was previously used as a garment factory. Art Explosion occupies the second floor of this two-story building. Studio space is informally divided. The gallery is geared to sell artists work and includes outside artists work. The development doesn't currently have paid staff and artists must contribute their time to the general upkeep, etc.
South of Market											
The Clay Studio Harrison at 3rd St.	32	NA 1995	89%	19,000	1-story	150	150	\$150 \$1.00	Includes all expenses	Gallery-1,100 sq. ft. Retail Outlet-200 sq. ft. (proposed) Ceramic class area-3,500 sq. ft. Ceiling-17 ft. to 25 ft. Tool Room Chemical Area	The Clay Studio was previously located in the Mission District on Julian St. However, the founder (master lessee) recently relocated to Harrison for several reasons including: cheaper rent, better location, more space. According to the founder, the Mission St. location suffered from poor public image and at the time of the original lease (mid-1980's) the rent increase clause was steep. Approximately 7 classes per week are offered to non-professionals and a series of 8 classes cost \$185 (including materials and studio time). The number of children taking classes has increased in the past several months. The ceramic studios are small cubicle areas with 3-walls, no ceilings, and no individual water hook-ups. The cubicles have access to a five foot aisle area. The ceramic studio area totals approximately 4,800 square feet. The founder of the Clay Studio acquired the original equipment when the DeYoung Museum closed its art school program several years ago.

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continued.

**TABLE 20
COMPARABLE STUDIO DEVELOPMENTS
SAN FRANCISCO/NO EAST BAY
APRIL 1996
(PAGE 1 OF 3)**

Location Project/ Address	Number of Studios	Year Originally Built/ Renovated/ Opened	Occupancy Rate (%)	Building (Sq. Ft.)	Number of Stories	Unit Size		Average Rent (Per Sq. Ft.)	Tenant Expenses	Amenities	Comments
						Range (Sq. Ft.)	Average (Sq. Ft.)				
South of Market (cont...)											
SOMA Artist Studios 699 Bryant at 5th St.	14	1945 1990	100%							Ceilings-8 ft.	After the closure of a small commercial development across the building and has leased the space to a group of artists who formed a co-operative and established a sublease arrangement. According to one source, the master lessee pays \$0.55 per square foot and charges \$1.00 per square foot to tenants. The owner has seismically upgraded the building. The wide halls serve as the gallery area. The tenants are typically fine artists. Artists are assigned certain tasks concerning upkeep, etc. SOMA Artist Studios currently has a waiting list for studio space.
The Seta Building 1777 Yosemite Ave. at 3rd St.	35	NA NA	100%	133,000	3-stories	600 to 15,500	NA	NA \$0.50	Includes all expenses.	NA	Studio space is located in an old converted Seta mattress factory. According to one source, the building includes one unit at 15,500 square feet. The 3-story building is primarily occupied by crafts (1st floor) and visual artists (2nd and 3rd floors). Zicocho Dance Company, a multicultural dance troupe, is located in approximately 4,200 square feet of space and represents the only performing artists leasing space at the Seta building. Zicocho has built an active arts and education program for students in the Bayview/Hunters Pt. community.
Mission District											
Francisco Studios San Jose Ave. at Geneva	45	NA 1990's	78%	NA	3-stories	700 to 900	700	\$700 to \$800 \$0.88 to \$1.00	Includes all expenses.	Large Windows Running Water Ceilings-20 ft.	According to the owner, Francisco Studios has a high turnover rate (2 to 3 per month). He mentioned that he receives more inquiries for studio units located close to downtown SF. Tenants are primarily fine artists.
East Bay											
Nexus Institute 2707 8th St. Berkeley	NA	1983 NA	NA	30,000	NA	NA	NA	NA	NA	NA	Nexus Institute is a non-profit co-operative community benefit studio development. According to a source, the tenant mix consists of 15 visual artists occupying 20,000 square feet of studio space and a separate woodworking co-operative that occupies 10,000 square feet. No additional information is currently available.
Bayside Court West Oakland	4-Studio 31-000 35 Total	1929 1995	NA	50,000 (Approx.)	NA	1,300 to 1,400	1,300 to 1,400	\$500-Studio \$750 to \$900-LW Per Square Foot \$.33 to \$.38-Studio \$.58 to \$.64-LW	NA	NA	The building is currently being renovated. It was originally built in 1929 and was used as a large commercial laundry. The building has reinforced concrete.

continued.

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TABLE 20
 COMPARABLE STUDIO DEVELOPMENTS
 SAN FRANCISCO AND EAST BAY
 APRIL 1995
 (PAGE 3 OF 3)

Location Project Address	Number of Buildings	Year Originally Built/ Renovated/ Opened	Occupancy Rate (%)	Building Size (Sq. Ft.)	Number of Stories	Unit Size		Average Rent (Per Sq. Ft.)	Tenant Expenses	Amenities	Comments
						Range (Sq. Ft.)	Average (Sq. Ft.)				
East Bay (continued.)											
Kala Institute 1000 Heinz Ave. near San Pablo Ave.	See Comments	NA 1974	NA	8,000	NA	Shared Workshp 8,280	NA	<u>Kala Rent</u> \$3,000 \$0.38 <u>Member Fees</u> \$175-Seniors \$200 to 300- Other Members	Includes all expenses.	Gallery and Administration-2,840 sq. ft. Open 365 days/yr.-24 hrs./day Archives and Dark Room Education and Training Component Shared Equipment/Presses- (8) Etching, (2) Lithographs, and (2) Letter Large Storage Area Kitchen area including sink, stove, and microwave Shared restroom area including shower Small private area	The Kala Institute represents a loosely formed non-profit co-operative for printmakers and other artists that work with paper, film, etc. The workshop space is full of shared equipment and storage facilities and is organized for the production of art. Formed in the 1974, the Kala Institute has been located for 15 years in the old Heinz Building. Kala recently executed a new five year lease. Kala represents an urban artist retreat with international attraction which annually allows for nine (six month) fellowship positions-(Artist in Residency Program). Fellows are guaranteed to show their work in the gallery. In total, membership ranges between 40 to 45 members per year. While all artists can apply to be general members, the process includes a portfolio review and artists must have the technical knowledge of printmaking. While Kala is structured for approximately 40 members, typically only 15 are actually paying members. The Institute members include: fellows, (8) workshop managers, staff, interns, and paying artists. Members must sign a contract to work in space. Length of contract varies from a few months to several years. Member fees vary per length of contract and the members ability to help with chores, teach classes, etc. In addition to its members, Kala offers 75 classes per year which are open to the public. Approximately 300 students per year participate in this program. Classes are targeted to post graduate level students. Kala is not a money maker and relies on several sources of revenue including the following: (15%) -Artist in Residency Program; (15 to 20%) -Classes; (15 to 25%) -Gallery Sales; (5%) -Contract Printing for Artists; (5%) -Public Grants; (5%) -Supporting Members and Board Members; (NA) -Private Grants. According to one source, earned income typically is greater than 50% of all revenue.

Sources: Various artists, management representatives, and studio development owners; and Sedway & Associates.
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TABLE 21
CO-OPERATIVE ART GALLERIES
SAN FRANCISCO AND ARIZONA
APRIL 1995

City/ Neighborhood Name Address	Year Opened	Size (Sq. Ft.)	Calling Height	Rent/Mo. Rent/Sq. Ft.	Number of Artists in Co-op	Artist Association Work/Fee Tradeoff	Management of Gallery	Annual Sales Generated	Estimated Visitors per year/ Visitors Market Area	Comments
San Francisco										
Southern Exposure at Project Artaud 401 Alabama at 17th St.	1974	(2) Gallery Rooms 2,400 First Floor 400 Second Floor 2,800 Total	28 feet 18 feet	\$835 \$0.30	NA	NA	3 part-time employees	NA Gallery is not geared to sell art work and doesn't include the sale of art work as a source of revenue.	NA	Southern Exposure was originally formed as co-operative gallery in conjunction with the Project Artaud Live/Work Development. However, in late 1980's, the gallery was converted to a community service gallery targeted to new and emerging innovative artists. Currently, Southern Exposure is a project of Project Artaud Corporation, a non-profit organization and it leases the gallery from Project Artaud. Programs include exhibitions, performance events, artists' talks and forums, and educational and literary projects. Exhibiting artists receive an honorarium that averages \$200. Typically, eight shows per year are presented. Southern Exposure has no plans to expand or relocate to the Shipyard. However, the gallery is interested in the possibility of expanding their Artists in Education program to the Bayview/Hunters Point community.
Collision 417 14th St. at Valencia	1994	600 Gallery 1,200 Studio 1,200 (3) Apartments 3,000 Total	NA	\$330 to \$550 Per Artist	11	In addition to rent structure, each artist is informally assigned tasks regarding marketing, administration, etc.	By Artists	NA Gallery is presently not structured to make substantial sales.	NA	Collision represents a first time effort by the 11 artists to develop and manage a co-operative gallery, studio, and living space environment. Collision is located in an old Victorian house that was previously used by an artist as an art store and gallery. The current artists share three residential units which are located on the second and third floor. A majority of the artists have full-time jobs, three artists are in school, and only one is a full-time artist. The leasing arrangement includes a one year lease for the ground floor gallery/studio space and the residential units are month to month. The gallery charges a nominal fee for shows. To date, almost all of the show and installations have been from outside the core group of 11 artists.
848 Community Space 848 Divisadero at McAllister	1990's	NA	NA	\$1,200 Live-in Artists pay \$600 for rent/ \$600 Gallery	4	Yes	By Artists	NA	NA	848 Community Space is loosely structured as a co-operative. It includes 4 directors/curators: (1) visual director, (2) performance artist directors, and (1) community/music director. The two performance artist directors live at the gallery (in a separate living area). As directors, the four artists act as liaisons to each respective artist community and help market the space for rentals. The gallery/performance area shares the same area for all performances. The space is built out as a theatre with lighting, etc.
Tucson, Arizona										
Dinnerware	1979	1,200 Exhibit Area 600 Administrative 1,800	NA	\$700 \$0.39 Lease with option to purchase	16 Maximum	Yes \$35/Mo. and \$35-Initiation Fee	1-staff (full) 1-staff (part) Interns Director Members	NA Gallery is not structured to make substantial sales. Sales account for less than five percent of revenue.	NA	Dinnerware is located in the downtown Tucson artist district. In 1990, the city developed a city center/artist area plan. The city purchased three adjacent buildings to provide arts-oriented space for galleries and related uses (screening room, and black box theatre). Dinnerware already existed in their downtown location and the other arts organizations relocated into the area. The development and implementation of the artist district has led to other arts organizations relocating downtown. In some instances, artists have purchased buildings within this core area. During the past 15 years, the over 72 artists have been director members. The gallery show both members' work in addition to the work of outside emerging artists. Dinnerware currently has an annual budget of \$55,000. Sources of revenue include: public grants (20%), foundations (5 to 10%), member directors (10 to 15%) and individual giving. According to one source, the downtown arts organizations have not extensively collaborated on larger scale performance, etc.

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TABLE 22
HUNTERS POINT SHIPYARD
EDUCATION/TRAINING USES
TENANT MIX AND ANNUAL PARTICIPATION RATES
1996-2025

Tenant	Total Square Feet	Participants						
		Employees		Student		General Public (1)		Total
		Total Number	Square Feet Per Person	Total Number	Square Feet Per Person	Total Number	Square Feet Per Person	Total Number
1. Vocational Training School	100,000	25	4,000	1,200	83	NA	NA	1,225
2. Horticulture and Food Training Program (2)	100,000	110	909	850	118	1,000	100	1,960
3. Artist School/Artist In Residency Program (3)	100,000	103	971	620	161	500	200	1,223
4. Public Educational San Francisco Unified School District (4) San Francisco City College	100,000	22	4,545	1,000	100	NA	NA	1,022
5. Community-Based Organization (CBO) (5) Training Collaborative	60,000	10	6,000	150	400	NA	NA	160
TOTAL	460,000	270	3,285 (Average)	3,820	172 (Average)	1,500	NA (Average)	6,590

Notes:

- General public participation rates will increase over time. Rates based on initial years of project development.
- Square footage based on a food training facility consisting of 70,000 square feet and an indoor horticulture/urban garden occupying 30,000 square feet. According to several sources active with urban garden projects, an outdoor garden and composting area ranging from two to five acres could be included in the Horticulture and Food Training Program. General public participation is based on the assumption that the urban garden/composting program will actively sell goods to local residents and restaurants.
- Square footage of Artist School component is based on an existing Bay Area art school with two locations. The two sites located in the East Bay, 150,000 square feet, and San Francisco at 30,000 square feet, currently employ approximately 200 instructors/administrators and have an enrollment of approximately 1,100 students. Square footage of Artist In Residency component is based on existing programs in the United States. Program could include twenty live/work units, ceramic arts facility, and gallery. In addition, based on existing models, the Program could include shared workroom space and amenities (e.g., woodshop, metal shop, small photolab, and an arts library). In addition, it was assumed that general public participants would average 500 per year.
- Total number of participants is based on student enrollment and existing employee ratios for Thurgood Marshall Academic High School located in the Bayview neighborhood. According to a source, the school currently has 310 students (ninth-grade only) and full occupancy will be achieved in 1998 with 1,000 students (ninth- through twelfth-grade). Employee participation rate may vary.
- Square footage based on the average size of several education and training facilities surveyed. Student (client) participant ratio may vary.

Sources: Representatives of vocational schools, horticulture and food training programs, artist schools, artist in residency programs, San Francisco Unified School, and community-based organizations; and Sedway & Associates.
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TABLE 23
NONPROFIT EDUCATION AND TRAINING ORGANIZATIONS
SAN FRANCISCO
APRIL 1995
(PAGE 1 OF 2)

Organization Address	Size of Facility (Sq. Ft.)	Monthly Rent	Program (s) Description	Length of Program (s)	Number of Clients Served	Percent Bayview/Hunters Pt. Residents Served	Comments
Bay Area Urban League 637 Divisadero at Hayes	NA	NA	Assists in the development of on-the-job training opportunities in administrative, clerical, and service occupations. Related programs include: -Job Training Partnership Act Projects -Annual Job Fairs -Employment Counseling -North Cities Coalition -MVA/AIDS Education/Prevention	Ranges from 1 to 3 months.	44 per each cycle	NA	The organization is the Bay Area representative of the national Urban League organization. Future Urban League plans include the expansion of the alternative school program (i.e.) the Oakland/Emiliano Zapata Street Academy. The alternative school program annually enrolls 150 students ranging in age from 14-19. The alternative school is administered by the Urban League through a contractual agreement with the Oakland Unified School District. In addition, the Urban League is interested in developing a vocational training center in conjunction with the alternative school program. As tentatively proposed, the two programs would require approximately 20,000 to 30,000 square feet. The Urban League is interested in providing services to the development and expansion of education and training programs in Bayview/Hunters Pt. As such, the Urban League would like to collaborate with CBO's in the Bayview/Hunters Pt. community and assist in the development and strategic planning of future programs
The Family School (TFS) 548 Fillmore at Oak	NA Nursery Area Preschool Classroom Classroom Area Administration Area	NA	Competency-based skills instruction designed to improve the basic skills of participants, combined with computer literacy training. Services and additional programs include the following: -GAIN Program -Foster Care Program -Childcare Services -Next Step Program -Tutoring and Mentoring Programs	Over a 12 month period	51 (from 7/94 through 3/95)	85% African American 15% Latina 75% SOMA (1) 25% NOMA (2)	TFS represents a unique program and a working model for welfare reform. The Greater Access to Independence (GAIN) program is one of few programs targeted to AFDC moms. In addition, TFS provides childcare on-site for the GAIN program clients. The vast majority of moms have little or no work history and participants range in age from 18 to 49. A majority of the GAIN participants enroll their children in the infant and preschool centers. The average age of participants is 27 years old. TFS was incorporated in 1898 as a community-based non-profit agency providing comprehensive education services to women wanting to transition off welfare and into the labor market. Originally, all GAIN participants were from the Hayes Valley Housing Projects. TFS has an annual budget of \$500,000. In addition to the GAIN program, a Foster Care Program, which takes place at night, provides living skills education and personal empowerment classes to youth in San Francisco. Approximately 200 (out of 300 total) foster care kids participate in this program. According to one source, the number of foster kids currently participating in a TFS/San Francisco Educational Services collaborative program is 92. Almost 60% of these participants are from Bayview/Hunters Pt. TFS is currently researching the feasibility of expanding their operation and is interested in the possibility of spearheading the development of education/training/childcare services and related programs at the Shipyard. TFS would like to work directly with Bayview/Hunters Pt. CBO's in the development and implementation of a facility to be located at the Shipyard.
Asian Neighborhood Design (AND) Connecticut St. at 26th St	17,000	NA-Own	Classroom training for construction and cabinet-making occupations.	Over a 15 week period.	100 to 120 (1) Just received additional funds to expand program	15%	AND represents a nationally recognized model concerning education and job training. The program will expand to Oakland later this year to reestablish its roots in the East Bay. AND recently acquired and is currently renovating a 55,000 square foot building with occupancy scheduled for Fall/Winter 95. In addition the program will "franchise" its model for the development of a cabinet and construction program in Boston. AND was previously based in Bayview at Yosemite and 3rd St. However, AND acquired a site and built its current Potrero facility to allow it to provide more diverse services. In addition, AND occupies space on Bush St. This location represents the business and development arm of AND and includes housing development, architectural services, and family end youth counseling services. AND will be expanding its cabinet and construction program to include Computer Aided Design (CAD) and regular drafting training. This is intended to allow the education and training program to parallel the services provided by the business and development facility

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Continued

TABLE 23
NONPROFIT EDUCATION AND TRAINING ORGANIZATIONS
SAN FRANCISCO
APRIL 1995
(PAGE 2 OF 2)

Organization Address	Size of Facility (Sq. Ft.)	Monthly Rent	Program (s) Description	Length of Program (s)	Number of Clients Served	Percent Bayview/Hunters Pt. Residents Served	Comments
Goodwill Industries Mission St. at 11th St.	106,000 30,000 136,000	NA- Own	Referral and on-the-job training in service industry, computer applications, and retail services. Also provide: -English as a Second Language -Continuing Career Education Homeless and Title III are eligible applicants.	Ranges from 1 to 9 months.	70/daily	NA-With relocation back to SOMA it is expected that fewer Bayview/Hunters Pt. residents will be served.	Since the 1989 earthquake, Goodwill Industries has been leasing temporary space on Army St. The earthquake damaged their original Howard St. facility which Goodwill Industries owned. Approximately \$9.7 million of the total cost of \$14 million is from FEMA funds which was used to acquire and renovate the new space (previously the Coca-Cola bottling plant) on Mission St. The temporary Army St. lease consisted of 46,000 square feet with \$24,000 in monthly rental payments (or \$0.52 per square foot/month). The new site will include a separate two-story 30,000 square foot building which will house the offices and a new thrift store next to the 106,000 square foot renovated headquarters. Goodwill Industries currently leases approximately 12,000 square feet of space at the Bayview Plaza. The space, which has approximately five years remaining, is currently underutilized and Goodwill is considering realtering the floor plan to allow for community meeting space/classrooms in addition to the retail component. Goodwill has no plans to expand or relocate to the Shipyard. According to one source, Goodwill would be interested in assisting in the development of a education and training program (specifically if it involved arts) at Hunters Pt. With its new space on Mission St., Goodwill will be able to triple the number of daily participants in their programs including: retail/merchandising training, English as a Second Language (ESL), computer courses and career education. Goodwill Industries is set up as a junior/community college and is a credited secondary school.
Arriba Juntos 2017 Mission St. at 16th St.	10,000	\$7,000 \$0.70	Nursing and home health, computer skills, on-the-job training programs. eligible applicants. Also provide: -Health programs for immigrant women, English as a Second Language, after-school programs, and youth at work. Arriba Juntos is currently developing a program concerning toxic and household hazardous waste removal.	Typically 10 weeks of education followed by occupational training.	600 per year in the education and training programs and 2,200 to 2,600 per year including all services.	16% Percent includes residents from Bayview/Hunters Pt. and Western Addition.	In addition to programs offered, Arriba Juntos works directly with Department of Social Service and their GAIN program. Arriba Juntos has seen the demand for their services increase dramatically and in the last six months have served approximately 500 people in the education and training program. In addition to the education and training facility, Arriba Juntos occupies a building on 24th St. at York for a Mental Health Center. Arriba Juntos is currently looking for a larger facility in the Mission District (15,000 to 20,000 square feet) and presently has no plans to expand to Bayview/Hunters Pt. However, according to one source, Arriba Juntos is interested in assisting in the development of a education and training program at the Shipyard.

Notes:

- (1) South of Market includes the following neighborhoods: South of Market, Potrero, Mission District, Visitacion Valley, Bayview/Hunters Pt., and Excelsior.
(2) North of Market includes the following neighborhoods: Tenderloin, North Beach, and Hayes Valley.

Sources: Various contacts at education and training facilities; and Sedway & Associates.
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**APPENDIX C
CURRENT LEASES**

Parcel (Sub-Parcel)	Building Number	Current Use^a	Current Tenant^b
A (N-17)	101	Art activities and office space	Agency (subleased to J. Terzian)
A (N-17)	110	Art activities	Agency (subleased to J. Terzian)
A (H-51)	158	Sentry house - main gate	EFA West
A (H-51)	322	Security guard and pass office	EFA West
A (S-46)	808	Copier paper and toner cartridge distribution center	Precision Transport
A (H-51)	915	Offices	Agency
A (N-3)	916	Restaurant	Dago Mary's Restaurant
B (N-4)	103	Art activities	Agency (subleased to J. Terzian)
B (N-4)	104	Art activities	Agency (subleased to J. Terzian)
B (N-7)	114(113A)	Offices and workshop	Smith-Emery Co.
B (N-5)	115	Woodworking shop and work studios	Finish Works
B (N-5)	116	Picture framing	Frameworks and Various Artisans
B (N-4)	117	Art activities	Agency (subleased to J. Terzian)
B (N-7)	120	Athletic facility	Police Athletic Club
B (N-9)	125	Cabinet making, workshop, offices, and storage	Bridenthal Cabinetry
B (N-9)	128	Storage	CCSF DEA
<u>A</u>	<u>Parcel A (60 acres)</u>	<u>Training for SF Police</u>	Agency (licensed to SF Police)
<u>B</u>	<u>Parcel B (5 acres northwest portion)</u>	<u>Training; school</u>	Agency (subleased to Strickland Educational Job Training Center)

**APPENDIX C
CURRENT LEASES (CONTINUED)**

Parcel (Sub-Parcel)	Building Number	Current Use^a	Current Tenant^b
C (N-11)	134	Refrigeration and air conditioning	Odaco, Inc.
C (N-23)	203	Power plant	Astoria Metals has access to the building for electrical reasons
C (N-23)	215	Firehouse	EFA West
C (N-OS)	229	Electrical Substation	CINC PAC FLEET, Navy
C (N-26)	230	Wheel manufacturing	Ermico Enterprises
<u>C (N-26)</u>	<u>236</u>	<u>Substation</u>	<u>Astoria Metals</u>
C (N-24)	270	Equipment storage and officespace	YYK (CINCPAC FLEET, Navy)
C (N-24)	271	Equipment storage and barge services office	YYK (CINCPAC FLEET, Navy)
C (N-24)	272	Offices, workshop, and storage	Carpenter Rigging and Ermico Enterprises
C (N-23)	275	Aluminum casting shop	Ermico Enterprises
C (S-27)	300	Electrical Substation	Astoria Metals has access to the building for electrical reasons
C (S-27)	301	Men's showers and locker rooms	Astoria Metals
C (S-27)	367	Field office	Astoria Metals
C (S-27)	Drydock 4 and south pier	Ship dismantling	Astoria Metals
D (S-28)	302	Locomotive Restoration Area	Golden Gate Railroad Museum
D (S-27)	306	Electrical Substation	Astoria Metals
<u>D (S-27)</u>	<u>Regunning Crane</u>	<u>Lifting/unlifting heavy loads</u>	<u>Agency (sublicensed to Morrison-Knudsen)</u>
D (S-43)	307	Equipment Storage	Agency (subleased to Wedrell,

**APPENDIX C
CURRENT LEASES (CONTINUED)**

Parcel (Sub-Parcel)	Building Number	Current Use^a	Current Tenant^b
			Wilson, and Sons)
D (S-27)	308	Saltwater Pumphouse	Astoria Metals does not use the building
D (S-27)	311	Unknown	Astoria Metals
D (S-39)	323	Art activities	Agency (subleased to J. Terzian)
D (S-28)	363	Workshop	Quality Craftsman
D (S-39)	364	Laboratory for metals analysis	Young Laboratories
D (S-28)	366	Workshop and art activities	Christian Engineering/ Agency (J. Terzian)
D (S-27)	372	Storage	Astoria Metals
D (S-27)	381	Offices and Workshop	Agency (subleased to Wedrell, Wilson, and Sons)
D (S-27)	383	Office space	EFA West (Caretaker Staff Office)
D (S-30)	401	Art activities, workshop, and storage	Di Paolo and Barbar/J. Heagy/ P. Powers/West Edge Design
D (S-30)	404	Workshop and manufacturing sheetmetal products	Mina Metal Corporation
D (S-37)	407	Moving and storage	American Van Lines
D (S-38)	411	Workshop, storage, and offices	Sierra Western Equipment (license)/Eric Lansdown/Christian Engineering
D (S-30)	412	Weight station	Golden Gate Railroad Museum
D (S-29)	417	Storage	Hydro-Chem
D (S-29)	418	Offices and workshop	Hydro-Chem
D (S-29)	424	Storage, laundry, and showers	Hydro-Chem

**APPENDIX C
CURRENT LEASES (CONTINUED)**

Parcel (Sub-Parcel)	Building Number	Current Use^a	Current Tenant^b
D (S-30)	435	Storage and art activities	J. Terzian/West Edge Design
<u>D (S-30)</u>	<u>436</u>	<u>Storage and art activities</u>	<u>J. Terzian/West Edge Design</u>
D (S-41)	606	Police staging area, offices, and vehicle storage	Agency (subleased to SFPD)
<u>D (S-41)</u>	<u>Lot next to Bldg. 606</u>	<u>Helicopter landing pad</u>	<u>Agency (subleased to SFPD)</u>
E (S-35)	371	Storage and scrap metal storage	S&W Productions
E (S-31)	405	Equipment	Clean Comp
E (S-36)	406	Automobile repair	B&A Bodywork/Towing
E (S-36)	413	Moving and storage	American Van Lines
E (S-35)	704	Maintenance workshop	Wagner Construction
E (S-45)	809	Locomotive storage and restoration area	Golden Gate Railroad Museum
E (S-OS)	Off Base	Railroad Right-of-Way	Golden Gate Railroad Museum

Source: U.S. Navy, 1998e.

Notes:

Agency San Francisco Redevelopment Agency
 Astoria Metals Astoria Metals Corporation
 CCSF City and County of San Francisco
 DOT U.S. Department of Transportation
 DEA U.S. Drug Enforcement Agency
 EFA West Engineering Field Activity West
 ft' Square foot
 HPS Hunters Point Shipyard
 Hydro-Chem Hydro-Chemical Services, Inc.
 Navy U.S. Department of the Navy
 NRDL Naval Radiological Defense Laboratory
 SFPD San Francisco Police Department

a Only buildings currently used are listed. Buildings not listed are either not being used or have been demolished.

b Building is being leased by listed tenant unless otherwise noted.

***HUNTERS POINT SHIPYARD
A COMMUNITY HISTORY***

FEBRUARY 1996

Purpose and Scope of Community History

This study chronicles the social and cultural development of the Bayview-Hunters Point District of the City of San Francisco from the 1940s to the present. Situated on a series of **hills** in the southeastern corner of the city, Bayview-Hunters Point is one of the most scenic sections of the San Francisco peninsula. This report explores the historical processes that have shaped this community, from turn-of-the-century fishing and maritime settlements, to the **rise** of the Naval Shipyard in the 1940s, through closure of the shipyard in 1974 and its aftermath.

Highlighted in this study is the reciprocal relationship between the district and the United States Naval Shipyard within its borders. The focus of this five and a **half** decades of history is on the enormous growth and change that occurred during the heyday of Hunters Point Naval Shipyard, from the 1940s through the 1970s, and on the linked destinies of the shipyard and the Hunters Point population. This study charts the **rise** and fall of the shipyard, consistently an essential fixture in the community's economy and development.

The story of Hunters Point is told through the voices -- the living memory -- of its residents, those who lived in the community during the critical period and whose lives were closely tied to the historical development of the district. Interviewees are referenced by name in the text and are fully identified in the appendix. These primary sources, oral interviews conducted in 1995, are complemented by background archival, documentary, demographic, and historical research, which puts the accounts of individual men and women in the social and political context of the times they witnessed.

The report is organized chronologically. The first section provides a broad historical context, from the earliest European and Chinese settlements through the pre-1941 prelude to development. Next, the study closely examines Hunters Point's critical wartime expansion and dramatic demographic shifts. Several periods of postwar transformation are then explored, including an investigation of the shipyards decline and the accompanying decline in the quality of economic life for the Hunters Point community. The concluding sections detail the community's emerging responses to these issues. The study concludes with an examination of the current status of the district as a community without a shipyard, with high unemployment and multifaceted community efforts designed to cure its social and economic problems.

One purpose of this document is the preservation of a cultural record which may survive time and change. In examining the history of the

Hunters Point region, it is important to keep in mind the diversity and resilience of the community. To survive the past half-century, the residents of Hunters Point have had to face many challenges.

For simplicity, the region being discussed is referred to herein as Hunters Point. This name refers to the entire Bayview-Hunters Point District denoted by census tracts 230,231,232,233,234,606,608, and 609, or simply zip code 94124.

The Early Years

Until the rise of its maritime trade, the sparsely populated area of Hunters Point attracted scattered settlements of Europeans, mostly Maltese and Italian, who gathered along the bay in **fishing** communities in the eighteenth and nineteenth centuries. Chinese shrimp camps began to form as early as 1871. By the 1930s twelve shrimp camps dotted the bay. It was then common to see along what is now Hunters Point boats, junks, nets, large kettles for boiling shrimp, baskets for hauling, and the catch drying on sloping piers.

The Chinese shrimping industry continued until the end of the 1940s, when a combination of discriminatory legislation, bay fill, diversion of water to Los Angeles, real **estate** speculation, and pollution led to the decline of many Chinese-owned **fishing** businesses in South Bayshore. The latest known Chinese shrimp industry is the Hunters Point Shrimp Company, which opened in 1946, closed in 1960, and was located in the South Bayshore area outside the project site.

The golden age of the American merchant marine in the 1850s witnessed the maritime development of the long Hunters Point promontory extending 6,000 feet into the deep waters of the south San Francisco Bay. This serpentine point, 2,000 feet wide and 290 feet high, soon became the site for a thriving shipbuilding trade at the graved *dry* dock of the California **Dry** Dock Company. A new *dry* dock, completed in 1903, was the largest then in existence on the West Coast. Boasting shipwrights and boatwrights of outstanding skill, the Hunters Point maritime industry flourished.

Early residences developed slowly as the local economies emerged. By the 1930s, Hunters Point had more than a hundred homes, along with restaurants, saloons, lodging houses, and farms — to accommodate as many as a few thousand residents. Bethlehem Steel's development of the shipyard added economic opportunity to the scenic attraction of the area. With this improved economic base, a steady supply of residents began to call the district home.

Prelude to Development

By the 1930s, San Francisco recognized Hunters Point as a separate district, yet in many regards overlooked it. It was geographically separated from the rest of the peninsula by its **hills** and extreme exposure to the San Francisco Bay. The Hunters Point community lacked public transportation to downtown San Francisco. In the late 1930s, the tightly knit group of citizens began to band together in the hope of improving transportation and other neighborhood conditions.

The sense of isolation created by geography and relative underdevelopment gave **rise** to the Hunters Point Improvement Association. Formed in 1939, the association sought to develop the district and to connect it to greater San Francisco, while offering access to the benefits of community living. Primary among the association's goals were improved transportation lines (specifically the completion and paving of Innes Avenue), the grading of streets, and the installation of underground sanitation systems in several sections of the district (*Sun Francisco Chronicle*, 15 Apr. 1939). Led by its president, local resident Lynn P. Hockensmith, the association tried to secure **funds** and attention from City government. Despite the success of organizing more than 50 residents, the group's pleas precipitated little action from Depression-beleaguered civic leaders. Funds for improvement had to wait **until** the realities of war demanded improvements in the infrastructure, but the association did effectively make its needs **known** to many. The organization lasted well into the 1940s as the district and the shipyard began to **assume** pivotal roles in the war effort.

By 1940, the Hunters Point community had become just that. Herman Lehrbach boasted in the *Chronicle* on December 19, 1940:

Now at this date we can boast of a community: We have industries, we have **small** business firms, we have potential sites for many more, to say nothing of the unlimited home sites available....To date the district can boast of a large *dry* dock...several taverns, **two** stores, **two** boulevard cafes, a riding academy and several shrimp markets.

A well-publicized and successful venture undertaken by the prewar community had been the establishment in 1939 of a cooperative grocery store. Local resident Chester Winnigsted served **as** spokesperson for this business venture. It symbolized the community spirit and collective self-reliance of Hunters Point residents in solving their own problems -- qualities in which Hunters Point residents took pride. In this case, the two-mile walk to the nearest store prompted Winnigsted and **his** friends to form their own grocery store within the district. With five families as original members, the Hunters Point Cooperative Society developed. The

cooperative operated a community-owned store from a member's home (*San Francisco Chronicle*, 18 Nov. 1939). By late 1939, the store was open to everyone in the community, and more than 30 families were members.

These efforts among members of the community to guide the development of their own small district generated only nominal improvement but demonstrate an important fact of Hunters Point life. From early on, the community faced extraordinary battles to gain simple improvements that came easily to other sectors of San Francisco. The 1940 **U.S.** Census attests that there were then more than 8,000 residents in Hunters Point, 98 percent of whom were White (a population that would diversify dramatically and burgeon to 38,025 by 1950). Despite their observable numbers, for Hunters Point residents, many essential needs were continually ignored.

At the heart of this problem was the outsider's impression of the district. The area tended in those days to be characterized in terms such as: "isolated district," "undeveloped view spots," and "badly in need" (*San Francisco Chronicle*, 15 Apr. 1939). While partially true, this stark depiction represented to many of the residents a distorted view of their district. A resident named Olga Giampaoli, writing as president of the Hunters Point Improvement Association for the *San Francisco Chronicle*, paints a more accurate portrait of her community. She marvels at its scenic beauty and the spirit of cooperation and dedication among its people: "Yet in spite of all this beauty and kindly people, there is one thing that I have never been able to understand, and that is why has a district such as **ours** been so utterly overlooked by our city fathers?" (*San Francisco Chronicle*, 5 Aug. 1941).

Black migrants to the area did not perceive it as an undeveloped wasteland but as a healthy and successful community:

In the early '40s, here in Bay View-Hunters Point...even prior to the shipyard coming... this was an Italian community. They had two movie houses... a five and dime...streetcars coming up and down Third Street (Jackson, 1995).

A small, comfortable African American community had emerged in and near Hunters Point. Many had called the larger region home, at least temporarily, to work at the depot of the Southern Pacific Railroad located on Third Street and Townsend:

The SP had two overnight **trains**, all Pullman...between here and Los Angeles. Then there were a lot of commuter trains going out of here...and they had porters on those **trains**. And they were **all** Black. Blacks were either porters, cooks, or waiters. And of course the **Pullman** Company employed a lot of [porters] for the sleeping cars and so a lot of those people

lived over here on our side; they hung out generally around Third and Townsend (Fleming, 1995).

With Hunters Point at one end of their route, some Southern Pacific porters naturally settled permanently near the district. The African American population of San Francisco grew by **131** percent from **1910** to **1930**, and an additional **26** percent between **1930** and **1940**. (The Black population of Hunters Point continued to grow well after the war, as available housing beckoned newcomers restricted from most other sections of town.) Those who lived in Hunters Point were proud of their lifestyle and self-reliance – a spirit that fostered community organizing and activism. While attempts made among locals in the late '30s and early '40s to develop and earn respect for the district did not result in significant improvement, they served to mobilize a community spirit.

Prior to the mass migrations of **1941-1945**, a transformation was already taking place:

I think there was a Black operated restaurant down there. There was a pool room in that part of town operated by Blacks and you'd see Blacks...on the sidewalk talking to one another...There were a few, not many, but a few (Fleming, 1995).

Events far beyond local control, such as the attack on Pearl Harbor and America's entry into World War II, would bring change to the community literally overnight. It grew from 8,000 Italians, Maltese, and Chinese residents in **1940** to a vastly more ethnically mixed community of more than **20,000** by **1945**.

The War Years

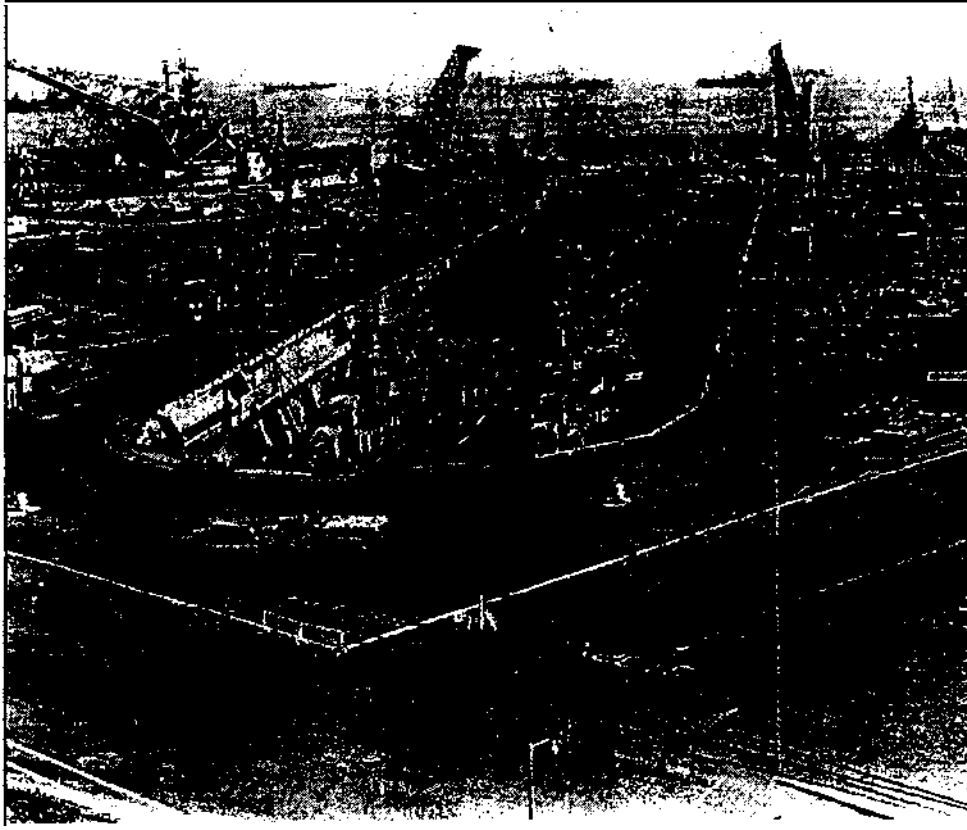
A Community Transformed

The Hunters Point community, which boasted three dry docks, small shipbuilding firms, taverns, stores, boulevard cafes, and shrimp markets in **1940**, was transformed into a vital contributor to the war industry in the years following Pearl Harbor. The U.S. Navy's acquisition in **1940** of the Bethlehem Steel Dry Docks, which became Hunters Point Naval Shipyard, necessitated development of the district's infrastructure and the base itself.

Photograph 1 shows Dry Dock No. 4, an impressive ship repair facility and magnet of much media attention. The maritime traffic caused by the war can be seen in the background.

The paving of roads and the completion of sewer lines for which the community had fought fiercely in the prior decade were completed in the spring of **1941** (*Sun Francisco Chronicle*, 13 Mar. **1941**). In addition, a bus line and cable car began service closer to the hills. Between **1939** and **1946**, the Navy invested **\$87** million at the Hunters Point Naval Shipyard, including the completion of vast public works and ship building. Sixty buildings were constructed, **199** ships repaired, and over **12,000** units of housing built. Heavy construction to support six dry docks also occurred at Hunters Point. The most profound transformations, however, took the form of demographic changes brought on by the war's labor demands.

Faced with nationwide wartime labor shortages, the fully operating shipyard offered many opportunities for skilled and semi-skilled craftsmen, manual laborers, and apprentice blacksmiths, joiners, painters, coppersmiths, electricians, **machinists**, pipefitters, shipfitters, boilermakers, welders, and sheetmetal workers. In the early **1940s**, California's booming war industries acted as a beacon for workers from all over the nation. Active recruitment was conducted to meet the demand. Federally funded relocation programs, under such auspices as the War Manpower Commission, recruited **15,000 to 16,000** Black workers to the Bay Area shipyards by **1943**. In a mere three years, the number of Black families in San Francisco swelled from **2,000** to **12,000**. The Hunters Point Naval Shipyard labor force swelled from **8,024** in **1943** to **18,235** in August **1945**.



Wartime censorship lifted, the Navy today revealed the secrets of one of its largest installations, the HP repair yard which has been constantly enlarged since Pearl Harbor. The picture above shows Drydock No. 4, the world's largest and capable of handling any ship afloat including our new 45,000 ton super battleships.

Courtesy of the San Francisco History Room, San Francisco Main Library.

News spread by word of mouth across the Depression-strapped country. It became known that California and the Bay Area offered consistent work that could be easily secured. And the workers came:

They were brought from the South and the Midwest; from all the gas stations that had mechanics to the machinists who were making farm implements...[they] were brought into the war effort by train into San Francisco. They were promised at the time jobs for any family members that qualified, and the family [was] moved by rail into the area and a house was supplied for them....So the Navy built many homes on top of the hill out here at Hunters Point (Brown, 1995).

Black migrants were influenced by letters and stories of family members, relatives, and friends -- the grapevine that had endured since the antebellum period. They came for jobs and found 4,000 family apartments and 7,500 dormitory **units** that were supplied by the National Housing Authority. The wartime migration of labor resulted in a major escalation of California's African American population. Because the typical standard of living in the South in the '30s was measurably lower for Blacks than for Whites, the jobs and promising conditions of California provided a strong migratory pull. One resident-businessman who came to San Francisco from Dallas in the '40s recalls that rampant discrimination motivated **his** westward migration:

I was trying to get away from discrimination....It was just very common for people to treat you like you were dirt, so I wanted to get away... I heard so many wonderful things about California and the East Coast...[So I came to San Francisco.] I thought I'd wait **until** summer then **go** to New York, but it took me **until** summer to get a job. After I...saved up enough money to go to New York, I had fallen in love with San Francisco, so I said to heck with New York (Jordon, 1995).

Tom Fleming, editor of the *Sun Reporter*, the oldest African American newspaper in San Francisco, recalls: "ALL the war workers were from the South" (Fleming, 1995). And many of those war workers who migrated from the South brought family with them. One African American man from Tennessee followed **his** brother:

I came to San Francisco....My brother lived over here [in Hunters Point] and he was in the army too...so finally I moved over here to the Hunters Point area. And I've been at Hunters Point ever since (Branner, 1995).

Many of these new Black residents settled close to the jobs, particularly near shipping industry jobs. In the East Bay, they settled in Richmond and Oakland, and in San Francisco at Hunters Point. Like other occupations

requiring both manual and semi-skilled labor, the shipping industry had historically provided African Americans access to financial improvement and skill development. Hunters Point, possessing during World War II one of the three vital shipyards on the West Coast -- and the largest dry docks of the three -- greeted a new community of migrants. The existence of an already settled population of Blacks enhanced the attraction of the district for the wartime newcomers. Furthermore, the presence of the railroad depot meant that migrants from other parts of the country would frequently enter the city through Hunters Point.

The ~~influx~~ of new war workers further transformed fledging Black communities in Hunters Point and San Francisco:

We could roughly say from about 1942...it really started expanding and it continued expanding until the end of the war (Fleming, 1995).

Lacking entertainment resources in their own neighborhood, Mr. Fleming recalls, Blacks from the community of Hunters Point began to frequent the Western Addition area of San Francisco. By 1945, emblematic of the demographical shift within the community, the first Black entertainment establishment appeared in Hunters Point.

Fleming recalls how Hunters Point grew: "There were only isolated residences out there [before the war], but most of it was commercial" (Fleming, 1995). The war changed the landscape permanently. The most profound physical example of the community's growth came in the form of housing for these new San Franciscans. Karl Kimbrough came to San Francisco in 1943 for both a home and a job at the Naval Shipyard in Hunters Point. He describes the development of housing for war workers in Hunters Point as follows:

They built housing for people to come to work in the shipyard for the Navy. So the Navy rented a space to the Housing Authority to build housing and HUD [U. S. Department of Housing and Urban Development] built housing for the people because there was no place for them to live. The demands of the shipyard at that time, in 1943 to the 1960s, was to bring a lot of people [into] the State of California, to Mare Island and Hunters Point, and they had to have a place for them to live (Kimbrough, 1995).

When the workers came, "they were promised, at the time, the job...and homes were supplied for them" (Brown, 1995). Accordingly, the area was developed with housing complexes built by the Navy and managed by the San Francisco Housing Authority, a 5-member commission formed in 1938 by Mayor Rossi, headed during WWII by executive director, John W.

Beard. (The Authority permanently acquired this housing from the Navy for the city in 1953.) These barrack-style units, built quickly and cheaply, were designed to meet the extraordinary housing demands of those years. They were simple, standardized, and quickly filled. Although built as temporary shelter, most became permanent housing. One later occupant describes the utility of these units:

I hate to use the word typical, but it's a project -- two bedrooms, and when you entered the front door of the house, you stepped into the kitchen, and about ten paces after you stepped out of the kitchen, you are into the family room (Perkins, 1995).

The media took interest in the opening of the new housing projects in 1943: "San Francisco's \$10,000,000 war housing project at Hunters Point was dedicated yesterday...for the use of the community's war-swollen population" (*San Francisco Chronicle*, 25 Oct. 1943). It was the first of many housing projects erected in the ensuing years. By 1945, the Housing Authority, landlord to all the new tenants, oversaw 12,233 home units for the civilian workers flooding into the shipyard. By the end of the war, 300 additional units previously occupied by Navy personnel were also transferred to civilian use (*San Francisco Chronicle*, 1 Nov. 1945). Affordable and well-located, priority for this housing was given to the dry dock workers.

The development in these years was wholly determined by wartime necessity. As new workers flooded into Hunters Point, the area developed to meet the needs of the new population. It was a booming shipyard town. Residents recall that one of the effects of this quick development was a close-knit town: "Everybody knew everybody that worked on the yard; that lived in the area" (Kimbrough, 1995). While some of the 18,000 plus workers lived in other parts of the city, most people employed by the shipyard resided in Hunters Point. This functional relationship meant that citizens would not only work together, but also live together. Echoing Kimbrough's sentiments, resident and activist Espanola Jackson observes, simply, "The community was a family. Everybody knew everybody" (Jackson, 1995).

The Union Struggle

While nearly one-third of the new shipyard workers were African American, and the total African American Bay Area shipyard workforce had grown from 56 in 1940 to 16,000 in 1943, segregation persisted in employment for Hunters Point minorities. Of the 100 leading San Francisco industries, half employed no Black workers in 1944; 90 percent of Black workers were employed by 10 percent of the industries (Broussard, 150). These familiar economic realities were reflected in the composition of Bay Area shipyard unions, too.

The leading union representing a majority of California's shipyard employees at this time was the International Brotherhood of Boilermakers, Iron Shipbuilders and Helpers of America. Commonly known as the Boilermakers, this union represented 65 to 70 percent of West Coast shipyard workers, and its national membership grew from 28,609 in 1938 to 352,000 in 1943. It also rose to prominence within the Hunters Point Shipyard. Notorious for their power and influence by the 1940s, the Boilermakers refused to allow Black membership.

Tom Fleming and others tried their best to bring the employment monopoly to light:

Old Jim Crow was present all the time. You had to investigate that all the time. I was working very closely with the NAACP investigating those things because we were trying to break the stranglehold that the Boilermakers had on jobs in war industries. The Boilermakers looked like they controlled most of the jobs pertaining to shipbuilding (Fleming, 1995).

Without union membership, many positions beyond manual labor became difficult for African Americans to secure. While President Roosevelt's 1941 Executive Order creating the Fair Employment Practices Commission sought to undo these restrictions, the unions found ways to circumvent fair practices. The jobs were advertised as open to all, but, as one Hunters Point local recalls, "when you went to the union [to get a membership card], you found out, no dice" (Fleming, 1995). The situation limited Black employment across the board: "[Blacks] couldn't get in the unions and San Francisco is a union town. That speaks for itself" (Kimbrough, 1995).

Hunters Point workers found a somewhat successful way around union exclusion. They organized themselves into in-yard unions, with the expressed support of the Navy. Karl Kimbrough was a Black member of the local electricians union, the IBEW Local 6 in San Francisco. He and other workers from within and without the other 11 unions represented in the shipyard formed the first Metal Trades Council:

We were very successful in coming up with our unions inside the yard. This is one of the things that the Navy was not opposed to. When we reported to the shipyard commander [then Capt. W. L. Rawlings] what our intentions were they said, "Go for it." We had 48 percent Afro-Americans and we had Asians...Between all of them we had quite a few minorities. This way, they could become members of the union—legitimate members of the union (Kimbrough, 1995).

By organizing workers on site, Black Hunters Point workers bypassed outside union resistance and assured appropriate minority representation throughout the shipyard. Espanola Jackson describes the strong heritage of unionism in Hunters Point:

This was a union town....I've never been in the union, but my mother was in the union, my father was in the union, all the people that came here...[were] union people, and they stuck together and made sure that they would work for the labor that they sweat for and be paid for it (Jackson, 1995).

Many historical analysts express a less sanguine view of the effect of the auxiliary shipyard unions. Generally relegated to inferior status, these so-called Jim Crow or auxiliary unions which evolved because of de jure segregation, carried numerous disadvantages. Not only were they denied voting privileges and many other benefits of normal union membership, but they could also be dissolved by the parent local at any time. Desegregated only months before the end of the war, the Boilermakers were powerless to prevent postwar layoffs that contributed to 15 percent unemployment among Blacks by 1948 (Broussard, p. 165).

Conclusion

Nonetheless, the employment created by World War II, which drew workers to the shipyard, and the affordable housing created to shelter those workers, combined to foster conditions that elevated the status of Hunters Point to a full-fledged community within San Francisco. The availability of shipyard employment for many thousands of Southern Blacks also created the first sizeable African American community within San Francisco's borders.

From 1940 to 1945, the African American population of San Francisco increased by 665.8 percent; from 1940 to 1950 by 904 percent, with a total in 1950 of 43,460 Black residents. According to the U. S. Census, the African American population of Hunters Point alone grew to 25 percent of the total Hunters Point population in 1950, to over 52 percent in 1960, and to over 79 percent in 1970.

Fleeing the racial and economic segregation of the South, many Blacks saw California and the war labor market as a chance for personal improvement. The movement of African Americans from the South to San Francisco continued long after the war ended:

Although some discrimination continued in employment, housing, and public accommodations, the Black migrants' wartime status in San Francisco was a marked improvement over that of Blacks who had remained in the South. Small wonder that the majority of Black migrants remained in the San Francisco Bay Area after the war. For the first time in the city's

history, white San Franciscans would have to adjust to a large Black community (Broussard, 142).

One woman recounts the slow but steady migration of her family from Alabama to San Francisco:

My father's first cousin came out in the '40s, then my dad came out in the early '50s... Then in **1955**, my brother, my sister and I came. Then a couple years later my other brother and sister came [with]my mother" (Tatum, **1995**).

Problems arose, however, and persisted for decades. These difficulties were in some ways a continuation of the isolation and limited transportation that marred life in earlier decades in Hunters Point. But these problems were exacerbated when African Americans became a majority among the Hunters Point residents. The community that was quickly molded during the war years and dependent on a war economy, was constrained by the end of the war. These problems are examined in the following section of this report.

The Postwar Period

The Shipyard During the Cold War

The end of the war in **1945** did not signal the end of the shipyard. Although the employment level dropped from its peak of **18,235** to **6,000** by **1949**, employment levels remained relatively high as the Cold War transformed the yard for a peacetime military. With the Korean and Vietnam Wars and peak periods of peacetime development, work occasionally grew heavy.

Daily operations of the yard offered economic opportunities for nearly everyone who had received training:

That's why the shipyard was so valuable...You had shipfitters, you needed welders, you needed sheetmetal workers, you needed boilermakers, you needed painters, pipefitters, electrical and electronics, and you needed quite a few machinists (Kimbrough, **1995**).

With employment opportunities for temporary and more permanent craftsmen, the community continued to grow.

By news accounts of the day, by **1945**, Hunters Point had a residential population of **20,000**, of which a third were Black, although the U.S. Census give a **1950** population of **38,035**, of which Blacks measure **25** percent.

During these postwar years, the shipyard also expanded its range of services from ship salvage to other kinds of ship repair. In **1948**, the shipyard performed \$31 million in ship repair. Since the size and capacity of the dry docks at Hunters Point were the largest on the West Coast, the shipyard was given responsibility for most of the work on ships and non-nuclear submarines. While the Mare Island facilities, handling most of the nuclear capable fleet, likewise achieved prominence, a strong "radioactive tradition" at the Hunters Point Shipyard dates to as early as **1945**. Just prior to the end of the war in the Pacific, in July **1945**, the first atomic bomb to be used in war -- called the "Fat Man" -- came through the shipyard to meet its transportation to the bomber Enola Gay, then stationed near Japan (Brown, **1995**). Hunters Point nuclear readiness was supported by a separately functioning radioactive research lab located on the shipyard's grounds. Commonly known as the "Rad Lab," the **U.S.** Naval Radiological Defense Laboratory signaled the postwar advancement of the shipyard.

This was no assurance that the shipyard would remain functional. With 6,000 families occupying Hunters Point housing in **1948**, and even with \$31 million in ship repair, the first base closure scare came in **1949** when the federal government recommended the closing of the Hunters Point shipyard. At that time, the shipyard employed 6,000 civilian workers in addition to **4,000** to 6,500 Navy personnel. **All** tolled, the yard payroll in that year was estimated at \$22,500,000 (*San Francisco Chronicle*, 7 Dec. **1949**). Karl Kimbrough remembers the **1949** alarm:

That was a fight between shipyards. That was between Hunters Point Naval Shipyard and Mare Island Naval Shipyard. Mare Island says that if Hunters Point continued on they would be taking over, but then [Mare Island] became nuclear and that's what saved them.

The City of San Francisco and the press joined the locals in the battle to keep Hunters Point open. **As** Kimbrough recalls, "**As long as** Hunters Point stayed open, the community was totally involved." The employment benefits to the city as a whole, represented by the permanent fixtures of the yard and the journeymen craftsmen who found temporary employment there, catalyzed all City leaders into protesting the closing. After City delegations were sent to Washington, rallies were held by the workers on the yard, union outcries of patriotism were voiced (*San Francisco Chronicle*, **13 Dec. 1949**) and support was given from the entire Board of Supervisors, the government finally agreed to maintain the shipyard. The shipyard -- a vital component of the City's industrial base -- was of vital interest beyond the borders of the Hunters Point community.

The New Postwar Community

The presence of Black workers in the shipping and rail industry made Hunters Point an amenable home for many Black newcomers. **As** Blacks ventured into other parts of the city, however, they found the city was very segregated and met with resistance and restrictive housing codes and deeds. The Housing Authority therefore made an effort to offer much of the available project housing in the hills to Blacks.

Jessie Banks came from Louisiana to San Francisco as a result of the war and to Hunters Point because of the housing:

Black people were having a hard time trying to get somewhere to stay, so the City decided to open [the projects] up and let the Black people come in there and live. **So** they sent word around where you were living that you can come to Hunters Point and that's where you can have plenty of room and opportunities (Banks, 1995).

As the wartime workers migrated out of Hunters Point or permanently settled in its single-family homes, new Black migrants kept the Hunters Point projects filled. In a city where many structures dated to the turn of the century, this new and affordable housing was a welcomed addition. When new, the project housing facilities on the scenic Hunters Point hillsides were regarded as attractive to many residents. Carol Tatum remembers the projects she occupied:

Most people had a view, particularly up on that hill. There is almost a view from every angle...Everything was clean. It was well-tended by the San Francisco Housing Authority at that time. They had yard people that went around and cleaned up. There was no garbage outside...There was no graffiti. That was just unheard of. **So** it was a well-tended place (Tatum, 1995).

Not **all** newcomers to the area, however, were living in such well-tended housing. Carol Tatum **also** remembers the projects built to meet the initial war boom. While still standing, they were no longer occupied by Navy families. This "**Army..barrack-type housing..had been evacuated by... [Navy] people and that was used for mainly African Americans who migrated from the South to work**" (Tatum, 1995).

Espanola Jackson describes the housing into which she and her family moved in the late 1940s:

During that time we did have electric lights, but we didn't have ice boxes, so the iceman came....And a lot of people had to make boxes and put them in their windows at night so the food wouldn't spoil....I don't believe that **full** electricity came in

where you could have a washer or dryer until the '50s and '60s, but [in] the '40s you just did not have that (Jackson, 1995).

Another Hunters Point resident, Steve Arcelona, distinguishes between the condition of the new project housing and the old. "These were the older projects, the ones that were used during the war. I mean they were really the cracker box things" (Arcelona, 1995).

The disparity among the different projects encouraged many to move from project to project. Ira Crooney came to the projects in the early postwar period. While he and **his** family moved, he recalls, they never moved far:

We moved from one [project] to another. Whenever we'd find something better, we'd move to that one. But we still stayed around here on the Hunters Point hill (Crooney, 1995).

Most of the people coming to Hunters Point were both from the South and Black. Then a child, Lavone King recalls: "I thought everybody came from Alabama and Texas...and Tennessee" (King, 1995). This **rise** in the Southern Black population created a community much like the close-knit one that had preceded it.

Espanola Jackson and her family came in the 1940s from Texas to what seemed to her a transplanted Southern commune:

During this particular time, everybody helped each other. It was like a village, like in Texas and the South, when if you run out of something you could always go next door and get a cup of sugar, go to another door, get a cup of flour. You didn't want to get **everything** from one neighbor. **So** you'd just go all around and you could have a meal (Jackson, 1995).

Lavone King remembers **learning** to cook at the home of a neighbor, a mother of eight who dressed her **hair** for her graduation: "It was a very homey feeling. I felt very wonderful in that community" (King, 1995). This may reflect not only the form of community closeness that had prevailed in the prewar years, but a very persistent Southern quality as well.

The strong **sense** of community in postwar Hunters Point was reflected in its public celebrations as well. June 19, known **as** "Juneteenth Day," commemorates emancipation in Texas. Due to the distance between Washington D.C. and Texas, word of emanapation did not reach Texan Blacks until June 19, much later **than** other slaves. To the many new Black arrivals from Texas, "Juneteenth" became a time for celebration at Hunters Point as well:

[It] was celebrated by everyone; cooking, barbecuing, and just coming together and talking about the old times and doing little play things with the children. We would watch the old folks pick the guitar, and they would just enjoy themselves. It was just a day of being together and being a family with everyone" (Jackson, 1995).

Despite the growing African American population in Hunters Point, this was a diverse community. In the housing project Jessie Banks occupied, "there [were] soldiers, civilians, Navy personnel, a whole *mix*. 'Cause see—the Whites and the Blacks...their job was to work at this shipyard and that's why they had them there" (Banks, 1995).

In Photograph 2, a diverse group of men enjoy free time on the shipyard. Work brought all of Hunters Point's people together.

Housing Highs and Woes

One of the persistent problems plaguing the community in the postwar period was the battle between the residents and the San Francisco Housing Authority, landlord to more than 12,000 residents. While the newer projects were well maintained, older buildings, originally built only to survive the war, were not. By the **mid-1950s**, the community believed that it needed more than these aged, shabby barracks. The first challenge to the Housing Authority came in 1954.

That year Gene K. Walker and other community project dwellers organized the Hunters Point Project Committee to **try** to achieve improvements in their neighborhood (*San Francisco Chronicle*, 20 May 1954). Developed quickly and unconventionally, Hunters Point lacked many of the standard amenities of community living that were funded elsewhere. It was **an** area of dense housing without adequate transportation, recreation, or aesthetic appeal.

The Hunters Point Project Committee felt that the City, profiting from project **rents**, owed the community the same sorts of resources enjoyed in other segments of town. The Project Committee's goal was to obtain \$12,000 from the City to redevelop the community's theater as a recreation department.

In response to the demands of the Project Committee, the Housing Authority announced **plans** to release a former Army gymnasium for use by the community. A place to play basketball during the afternoon was far less than the community needed. Project Committee President Walker responded: "[We] favor a neighborhood community center for the entire family, not just a tennis-shoe gymnasium for part-time play" (*Sun Francisco Chronicle*, 28 May 1954).

The conflict revolved around more than the quest for recreation. At stake was community respect. The Project Committee believed that the Housing Authority lacked the right to dictate which social services the district would enjoy and appealed to the Mayor's office. The Committee obtained the services of a nationally known social worker, Margaret Berry, to determine their needs and sought the respect other districts in town were paid. By the end of the year, however, the former military gymnasium remained the sole public amenity in the area. City government, unwilling to compel the Authority to act, denied the request for funds.

This effort among the populace of the **hills** of Hunters Point coincided with increasing residential development of the lower (Bayview) area -- the community around Third Street. Although single-family residences were not uncommon in this section before the war, the wartime housing boom prompted further development along Third Street. Karl Kimbrough moved into a home in this developing section in **1943**. After the war, primarily in the **1950s**, noticeable growth in the housing stock occurred.

Steve Arcelona, current president of the Private Industry Council and an early Hunters Point resident, moved with **his** family in **1953** to a house that had been moved from another area of the city to the lower Hunters Point area. They found themselves in an area slated for serious change: "There were a lot of empty lots. The projects were right above **us**," Arcelona remembers. "Then there were the slaughterhouses and the auto wreckers and there was also a lot of **fishing** going on there" (Arcelona, **1995**). It was an area commonly known as Butcher Town, with light industry and five slaughterhouses. Arcelona recalls that on hot days "the stench from the slaughterhouses was something that was part of living in the Hunters Point-Bayview area" (Arcelona, 1995).

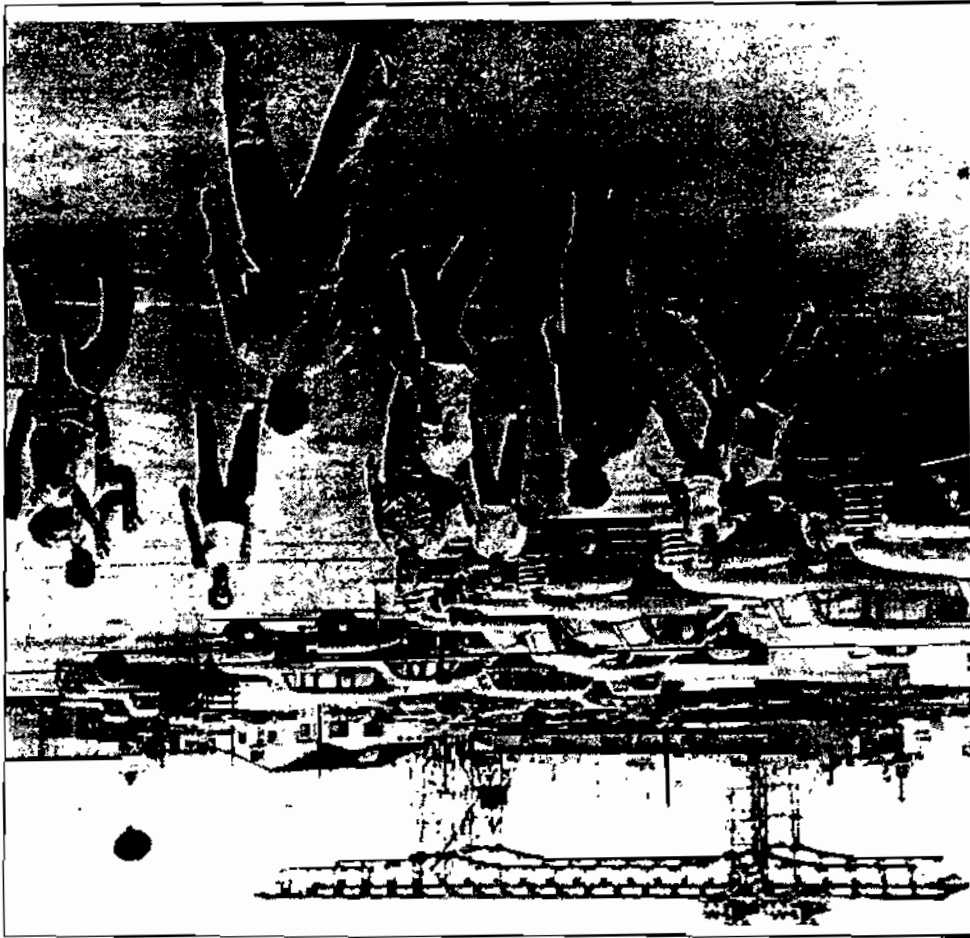
The character of Butcher Town, however, was quickly changing with the addition of the Arcelona home and other private homes. In time, only the name and faint smells remained **as** evidence that slaughterhouses once dominated the area. Sam Jordon, a local businessman and resident, remembers that by the early '60s "community pressure" had forced the slaughterhouses to leave (Jordon, 1995). The district was becoming increasingly residential. "It was exating...to watch **all** the empty lots get developed. All of a sudden, it was like the area started getting developed" (Arcelona, 1995).

Both Tom Fleming and Espanola Jackson observe that Butcher Town, as it had originally been, started to fade in the '40s. Tom Fleming states:

[After the war], Butcher Town was just about gone then because they had all those emergency housing [units] they put up for the war workers....Some of the people were very progressive.

Courtesy of the San Francisco History Room, San Francisco Main Library.

After lunch – it's either volleyball, softball or baseball for many of their workmen after they finish eating lunch and before the whistle blows that sends them back to their jobs aboard ship or in one of the many shops. In background is the dominating world's largest crane, big enough to lift battleship turrets.



They bought... private homes over there in Butcher Town (Fleming, 1995).

Jackson states that the **influx** of Black war workers forced the departure of the Italian community that had populated Butcher Town:

[T]hen in the '40s Black people started buying homes in this area. **As** Blacks would buy homes, they would call it 'blockbusting' in the '40s and '50s -- to get the Italians out of the community....The house that I owned [had been occupied by] an old Italian couple that had retired. They moved out, so this area became mostly Black people (Jackson, 1995).

The development of this second area offered many in the projects and elsewhere in the **city chances** for residential mobility. Jessie Banks explains:

They said we could move out here and they was going to build schools out here, they was going to build swimming pools, they was **going** to do **all** this. I said, "Hell, that's the place for me." And we were going to be able to get brand new homes, get them cheap and everything. I said, "I'm going out there to Hunters Point..."(Banks, 1995).

Even today, many in Hunters Point regard the level of home ownership as one of the district's primary distinctions. Ownership helped create a diversified and settled population in the community, in contrast to the more transitory nature of project residence:

[T]his community has 52 percent homeowners and most of those are Black people. We don't buy, speculate, and move and rent. We are stationary. **So** this community is built on mostly people from Texas and Louisiana (Jackson, 1995).

Postwar Businesses Come to Hunters Point

Accompanying this residential upsurge and the flow of workers into the shipyard via Third Street was the development of small businesses. Steve Arcelona, whose family moved to the area in the early 1950s, describes the Third Street corridor:

....[V]ery alive. There were a couple of grocery stores -- all of them seemingly doing well. There were a couple of drug stores. There were, I think, a couple of high-end liquor stores, a dry cleaners. All of it in that corridor (Arcelona, 1995).

Sam Jordon opened his own business in the Third Street corridor in **1958**. Although he was "never...a drinker," he opened a bar to better serve the Black community of the area. "[There were] so few places people could go to get a drink," he recalls. "The few bars out here weren't for Black folk" (Jordon, **1995**). Jordon's bar, which later expanded into a catering service, epitomized the ideal of successful local business ownership.

There was also a growing recognition, however, that Blacks in the community were not adequately engaged by local business institutions. Omer Mixon came to the area in the **1940s** and remembers racial prejudice; instead of walking into a bar with his Mexican friend, Mixon recalls:

My buddy went on over there and was there waiting for me. Now I done been in there before. But we went in together. But this time I'm coming in after him. I sit down and order a beer and [they tell me] they don't Serve Blacks in here (Mixon, **1995**).

Only businesses like Sam Jordon's bar provided local social opportunities for the Black community within Hunters Point. Growing up in the community during this period, Espanola Jackson and her friends frequently had to leave Hunters Point for recreation: "You had to go all the way over to Fillmore, what we call now Western Addition." This movement between the Fillmore and Hunters Point was common in those days among the Black community. Jackson continues, "[B]ecause most Blacks that left the Fillmore moved here to Hunters Point, so then we always went back to Fillmore" (Jackson, **1995**).

As the slaughterhouses left Hunters Point, other small businesses began coming into the area. Sam Jordon recalls a furniture store, shoe store, and jewelry store in the vicinity of his bar. Al Perkins remembers that there were also social groups that ran clubs. Steve Arcelona frequented a theater popular with kids and a very successful auto wrecking shop. Third Street was the ideal location for most of these small ventures because it also acted as the main thoroughfare for shipyard workers entering and leaving the area.

Very little useful commerce was developing on the hill, however, nor were the basic commercial needs of the community being met by Third Street businesses. Business development in Hunters Point at that time tended to cater more to the worker who traveled through the area than to the permanent resident. "Everything was on Third Street – what little they had" (Womack, **1995**). That little did not include affordable food shopping. Small grocery stores with exorbitant prices were the norm. Lavone King recalls a friend alerting her and her neighbors:

We'd go to the same grocery store that was overpriced. We had no knowledge of that. She made us aware and stirred up our

pure minds. We were just kind of buying diapers and getting formula and cooking dinner for **our** husbands... (King, 1995).

Pat Womack, **an** early resident in the projects, remembers, "We had to go to Mission and shop. We had to go downtown or crosstown because there weren't shopping centers down there" (Womack, 1995). In addition to inadequate local commerce, the problem of poor transportation continued to frustrate the Hunters Point community. Many residents at that time recall how difficult it was for them to get around the area to conduct business. Pat Womack states, "When I first came [to Hunters Point] I liked the area [but] I didn't like the inconvenience" (Womack, 1995). Steve Arcelona explains, "You probably had to take three buses to get from [Hunters Point] to San Francisco" (Arcelona, 1995).

Lavone King describes how much walking one had to do to get to the stores in the area:

In the area where we were...we had to walk to the store. There was nothing immediate except farther down the hill, on what was called Hilltop, there was a supermarket, and then that closed down....And then we had to walk down the hill toward the shipyard to get to the stores that were in that area (King, 1995).

Poor transportation services affected not only shopping and daily business activities in Hunters Point, but also children who went to school. Carol Tatum describes how her only mode of transportation was the public bus: "You had bus fare. I mean, you had to have it because you had to go to school on the bus. And they didn't have bus tickets... The **schools** were too far to walk" (Tatum, 1995). Other school children could only reach their schools by taxicab.

Photograph 3 shows a cab the Board of Education rented to transport children. Inadequate transportation was a problem for both young and old in Hunters Point.

By the late **1950s**, the community's past successes began to fade. Such achievements as the creation of a local affordable grocery co-op had been the means by which the community fended for themselves, but they eventually failed: "Oh, yes, there was a supermarket on Third and Powell called Co-Op...but eventually that **type** of store closed down, no money" (Perkins, 1995).

Conclusion

Two elements characterized Hunters Point in the years following the war: One was the continued importance of the shipyard in employing Hunters Point residents, which generated a continuous flow of new residents.

Affordable housing and established community further enhanced the attraction of the district for newcomers to the city. The second element, rooted in the past, was the transportation and commerce shortfall. In the next decade, those problems dominated the landscape of Hunters Point.



Youngsters who live on Hunters Point are taken to and from Irving M. Scott School by taxis hired by Board of Education. Mr. Fixit thinks a bus line, to serve youngsters and adults, might be a better idea. He hopes readers will write in their opinions.

Courtesy of the San Francisco History Room, San Francisco Main Library.

The Sixties

Many Separate Communities

As the Hunters Point community entered the '60s, disparities among groups living in the district grew. The perception of many in the area was marked by a disparity between Navy personnel and the community at large -- a once symbiotic relationship now described by one outside observer as "antagonistic" (Elton, 1995). For many in the community, despite the employment opportunities the shipyard provided, it was simply a separate place. Lavone King observes, "[F]or me going to the shipyard was like going downtown, like exciting -- oh, I get to go to the shipyard" (King, 1995). Albert Perkins, who moved with **his** family in 1956 to a housing project built during the war, found that Navy personnel never tried to fit into the community:

Remember, I said I lived in project housing, and there was also project housing for the Navy. There was a fence between the public housing where I lived and the Navy personnel that actually lived on the base, worked for the Navy.... A big fence (Perkins, 1995).

Lavone King *echoes* this sentiment: "They had their own little city within the city" (King, 1995).

Sam Jordon also perceived a distance between the Hunters Point civilian community and the Navy personnel. In **his** business, he encountered "very few [Navy personnel]. I met a lot of them and they'd been warned about coming out on Third Street. [They] told them, 'Don't go to Hunters Point'" (Jordon, 1995).

Hunters Point was gaining a reputation **as** a primarily Black and unsafe part of town. **As** Jordon observes, the crime rate may have been the same as other parts of the city, but, "when a Black person commits a crime it's thought of a little differently than someone else" (Jordon, 1995).

Espanola Jackson notes that the district was supported solely by the community, not by the Navy.

They had jitneys at that time and the **sailors** would get in on the base and they would go downtown. They did not make a left turn to come into where our area is; they would make a right turn to **go** downtown. So the Navy was not contributing to the neighborhood. It was the residents that actually lived in this area that was doing the shopping and the buying, and then in the '40s Black people started buying homes in this area (Jackson, 1995).

Carol Tatum recounts, "I never even saw any personnel in uniform on Third Street" (Tatum, 1995).

For others who lived in single-family dwellings off the hill, however, seeing and playing with Navy families was a daily occurrence. Steve Arcelona remembers:

I also recollect some of the kids who went to elementary school with me...were from the Naval Shipyard. These were like kids and families who were from the Naval personnel (Arcelona, 1995).

Omer Mixon lived near some servicemen: "A couple of my neighbors was service guys and they raised up their families next to me" (Mixon, 1995). Omer Mixon also played baseball with both civilians and Naval personnel. For a time in the '50s the Navy actually sponsored **his** team, but "they didn't fraternize[e] with civilians **as much** in the '6&....They didn't sponsor anymore. They figured you should be off on your own" (Mixon, 1995).

The amount of contact local civilians had with the Navy undoubtedly varied among individual residents, yet the overwhelming consensus of long-time residents of Hunters Point is that Navy personnel rarely became a visible part of the community after WWII.

Another division within the community, slower in emerging yet present by the end of the 1960s, was between those living on the hill in the projects and those living in the single-family residences. Albert Perkins **hints** at the separation: "Away from this area [on the hill that was called 'Hunters Point'], three or four blocks away from this area, you get into another area which was predominantly called Bayview." Carol Tatum **echoes** the distinction: "There's Bayview-Hunters Point. The Bayview part is the part where the people **owned** the houses. The Hunters Point part is the hill that used to be all public housing" (Tatum, 1995).

Those who lived in the projects on the hill, or Hunters Point, found themselves at a disadvantage because of the inaccessibility of transportation and shopping. **Lacking** business, single-family homes, and transportation lines, and at a distance from the Third Street corridor, life on the hill developed a **sense** of separation from the rest of the district. Lavone King comments:

They felt like it was isolated. Like I **said**, there were no stores around, everything was at a distance. ...[I]f you were in the Western Addition you could walk down the street to the barbershop, you could go to the store; there were **things** all around you. But it wasn't true in the case of the Hunters Point area (King, 1995).

Sometimes living in the projects could be socially difficult for school children.

Nobody said anything in elementary [school] because we all lived in the projects; we were right there at the school. But when I got in junior high there were children from private housing, and one day somebody said, "Oh, you guys live in the projects." And...the teacher said, "Well, no." He stopped everyone in the class and got everyone's attention and he said, "If you live in a tree that's your home ...~~S~~ don't ever talk about where someone lives" (King, 1995).

For those who lived in the Bayview area down from the hill, the separation was not apparent in the early part of the decade. "A lot of my friends that I went to school with lived in the projects, and it was very mixed" (Arcelona, 1995). **As** a child, Arcelona, from Bayview, remembered playing on the **hills**, at friends homes, or in empty parcels of land. Still, the hilltop acquired a different image in the **minds** of many: "I remember at that time people [there] being poor. **As** I look back now, I guess I could be considered poor **[too]**" (Arcelona, 1995).

A Community of Diversity

In the 1950s and 1960s, the community living in single- family dwellings was still very ethnically mixed. Steve Arcelona recalls the diversity of **his** neighborhood in Bayview: "I do remember the area again being very mixed, especially the owners of the houses – Mexicans, Filipinos, Chinese, African American, very mixed" (Arcelona, 1995). The community was also very close:

There were always a lot of kids in the neighborhood..It would be something where you would be over at somebody's house and the mother or father would just call out into the street....We'd go over to people's houses and we'd eat together (Arcelona, 1995).

In the Bayview-Hunters Point of the 1950s and 1960s, the youth were frequently engaged in many different activities. "We went to the gym and played basketball and we went to dances and we went to fashion shows. And there was a movie theater on Third Street, so we used to go to the movies. We went to the library a lot" (Tatum, 1995). **As** a parent, Ira Crooney knew **his** children could keep busy: "They had all these parks they could go to. They could play [sports], all that stuff. And they had the gymnasium here at the time" (Crooney, 1995). The community also had Camp Fire Girls, Girl **Scouts**, and Boy **Scouts**. **As** the population of young people grew, common social institutions also grew.

Many after-school activities were provided by various community organizations, and these activities greatly affected the lives of young residents like Arcelona:

I remember the "Rec and Park" had a very big presence at my elementary school and the after-school activities were sponsored and run by the "Rec and Park". I was a member of the Cub Scouts...[W]hen I was a teenager [I remember] **joining** the Teen Club at *All* Hollows Church and doing activities with them. There was a time when I actually was a member of Cameron House [which] still exists here in Chinatown... Then when I was in junior high and high school I got a job at the grocery store and all of my spare time outside of school...I spent working for the grocery store (Arcelona, **1995**).

The children on the streets had their own baseball teams. One street, such as Innes or Hudson, would play against another. A member of the Blue Diamonds of Innes, Arcelona remembers "These were very healthy activities" (Arcelona, 1995). He also remembers contests sponsored by the local five and dime. Al Perkins recalls many afternoon when he would go "up on the **hill** and play[ing] basketball" (Perkins, **1995**). The youth of the community found themselves engaged in very typical activities.

In the **1950s** and early **1960s**, drugs did not play a large part in the lives of the young people of Hunters Point. **As** Espanola Jackson states, "[W]e didn't have the **drugs** then. We only got the **drugs** in Bayview-Hunters Point in the late '60s and early '70s. And they're coming in stronger" (Jackson, **1995**). Another resident, Carol Tatum, corroborates that drugs did not become prevalent in Hunters Point until after the **1966** riots and the **1974** closure of the shipyard:

After the riots the **influx** of drugs [happened]...It was gradual. I would say over what felt like a ten-year period, from **1966** to **1976**, there was a drastic change. By the time the shipyard got ready to close...some of the young people out here got involved in the sale and the **use** of drugs (Tatum, **1995**).

Before the upheaval of the '60s and the unemployment caused by the shipyard's closure, Pat Womack recalls that the Hunters Point community was close-knit: "[P]eople in Hunters Point were large families, caring families, people who migrated with other people which brought other people into the community" (Womack, **1995**). The common background and common economic status among local residents fostered a sense of community. Encountering common problems of urban life, the quality of cohesion deepened: "The community **has** always been close-knit in trying to do what they could for Hunters Point -- to save it, to make it better, to keep jobs in the area...and they're still **trying**" (Womack, **1995**).

Employment Expectations

During the '60s, many in the community still counted on the shipyard for employment. Arcelona remembers that "as I was growing up...my buddies would talk about getting a job in the Naval Shipyard. There was no question that the blue collar trades were still very healthy" (Arcelona, 1995). He recalls that **two** sons of a shipyard employee, who aspired to work there when they were youths, were hired according to plan straight after high school: "There was just no question that they could get a job there" (Arcelona, 1995).

The disparity of perceptions between residents of the single-family dwellings in Bayview and the projects on the hill is reflected in Al Perkins' view of the shipyard and its relationship to the community:

Truthfully speaking, from what I can see, there was no relationship. The only relationship that one could say was existing was the fact that some people who lived in those projects worked in the shipyard.

He believes the shipyard was primarily an employer for outsiders:

...[W]hen I lived there, there was a tremendous number of people driving from other neighborhoods to go into the shipyard, and very few people from Hunters Point worked on the shipyard (Perkins, 1995).

Pat Womack knew shipyard workers yet recalls that local work was not abundant: "There wasn't that much to do [for work] around Hunters Point" (Womack, 1995). **Sam** Jordon saw that "there were businesses coming in but they were not benefiting the average person here" (Jordon, 1995). Echoing the differing experiences of Bayview and Hunters Point residents, while Steve Arcelona found employment at the local **Ia** Salle grocery store, Al Perkins found **his** first job a bus-ride away in the Fillmore District. Light industries provided some employment for the Hunters Point area. Women could find employment making toothbrushes, packing seafood, or working in the canning industry (Arcelona, 1995). But work opportunities were declining.

The simple fact was that the number of permanent employees at the shipyard was gradually decreasing. Ira Crooney recounts how the decrease affected employment opportunities for many of the younger people:

Wasn't nobody getting a job but the old-timers. Weren't that many jobs. See, [with] the old-timers they didn't have to train nobody; they got somebody already experienced. And the

experienced workers had all the jobs at that time (Crooney, 1995).

Regardless of the slow downturn, those Hunters Point residents who were able to get on at the shipyard found great opportunity. Many progressed steadily:

It really paid off for the minority workers because they started out as helpers, a lot of them. And then the time went on, they went from helper to mechanics. And then, from mechanics they went on to leading men. That was a supervisor's position. And then from that, we even had a couple of shop heads (Kimbrough, 1995).

The shipyard remained the most visible employer in Hunters Point, but as the Cold War leveled off, even that began to turn. Karl Kimbrough, who was working at the shipyard in the later years, saw a decline in numbers in the workforce after the Korean war. The shipyard went from a Korean War peak of 10,000 to less than 7,500. There was a further decline in those numbers until its closing in 1974.

Photograph 4 shows the excitement present at Hunters Point when the shipyard workers learned the shipyard would remain open. Ten years later, however, the shipyard workers would be unemployed.

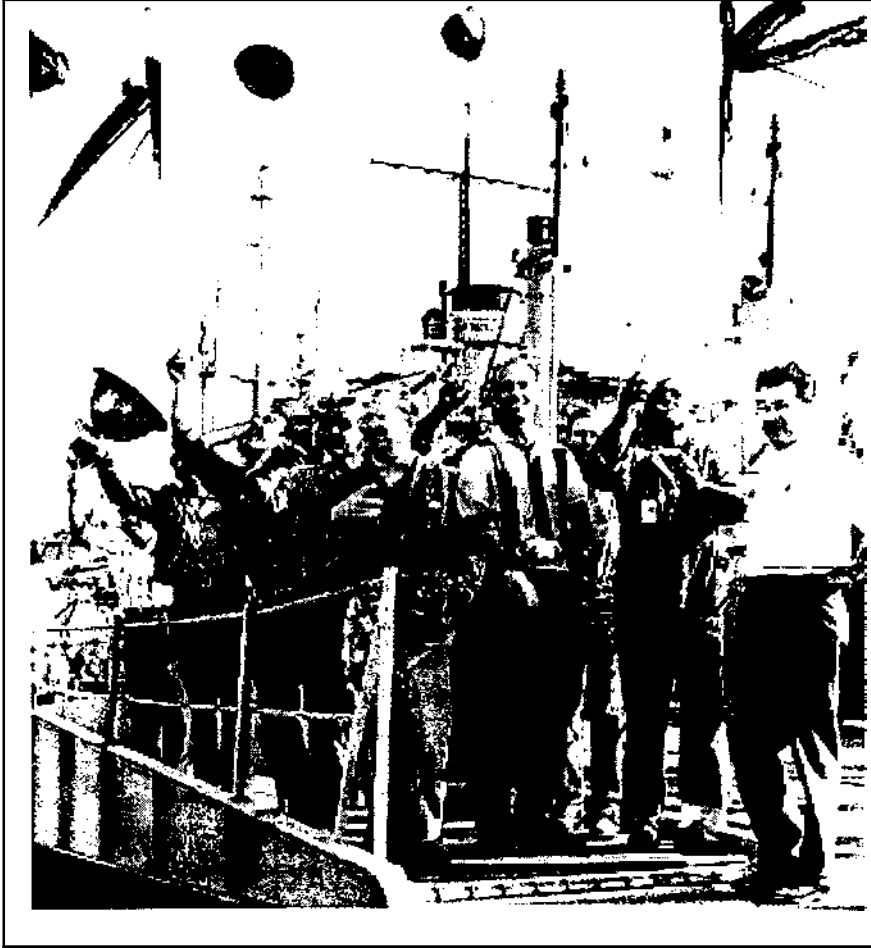
A tension developed in the community due to dwindling job opportunities and the hope of work that the shipyard provided. Arcelona describes the glimmer of hope: "To think back about getting a job, right there....To think you could have that light at the end of the tunnel" (Arcelona, 1995).

Churches of Hunters Point

Throughout its history the church has played an undeniably important role in the community. One resident summarizes it, "Hunters Point is church" (Womack, 1995). The advent of church edifices was gradual, partly due to the lack of money and space in the early years. Some early ministers held church services in the storefronts on Third Street and in their homes. Tom Fleming recalls the growth of Black churches:

Some of the more enterprising ministers were probably holding them in their homes...looked like Whites were moving out, too. Where there had been a White church, they'd buy that and hold their services in that (Fleming, 1995).

Another resident emphasizes the vital community role played by the church in the Hunters Point of the 1960s:



Good News Gets a hats-in-the-air reception here. Workers respond enthusiastically to word that Hunters Point Shipyard will stay open.

Courtesy of the San Francisco History Room, San Francisco Main Library.

The community was pretty much determined by the leadership in the church....so therefore, there was no need for or no requirement for the Navy or anyone else to do anything. People went to church. [There was] no political process, no concern about political process (Perkins, 1995).

The churches of Hunters Point were viewed by many residents as the primary locus of leadership. Karl Kimbrough conducted community outreach efforts for the shipyard in its later years. To find out what was needed, he went directly to the church. He would gather the four or five ministers who were also employees of the yard and would ask, "Well, from your contacts and from your church...find out from them. What do they think would be the most help that the Navy could give?" (Kimbrough, 1995). That the shipyard chaplain led the outreach efforts prior to Kimbrough's community involvement presaged the long-term dedication of the church.

Despite the strong presence of the church in the Hunters Point community, there remain residents who questioned the church's efficacy in community improvement efforts. Some, like Sam Jordon, were disturbed by what they viewed as the hypocrisy of congregants: "[T]hat's where you'll find the biggest hypocrites, in the church.... a lot of them *drink* more whiskey than I sell, that's what I'm *saying* about hypocrites" (Jordon, 1995).

While acknowledging that the churches had a strong presence, Tom Fleming doubts that they made substantive improvements. For him and others, the chasm between words and deeds fomented skepticism. "[The church leaders] take advantage of their power" (Jordon, 1995).

Ira Crooney suggests that "[The churches] should have done more for the community than they did. They had the power to cut a lot of the stuff that's *going* on right today. If they work together, they can do it" (Crooney, 1995). Omer Mixon saw cooperation *as* one key to better community action, but in *his* view the churches failed in that effort: "We figured at that time the most important part was to get the church[es] to work together, the others to follow. But that's where the breakdown was" (Mixon, 1995).

Ruby Payne has been a member of the Hunters Point Providence Baptist Church since 1969. In her view, shared by many involved in the churches, work was always being done, yet sometimes problems seemed insurmountable:

The Church always had what they call outreach where they would go out into the area and *try* to talk to the people, and they would go from one corner and *try* to talk with some of those and then go to another corner and *try* to talk. But I don't know if it did any good (Payne, 1995).

For the Arcelona family and others, the Catholic Church was the primary institution in their lives. He remembers the priests from St. Paul's of Shipwrecks and All Hallows running schools and youth groups. For him, they represented a "big presence" in the community (Arcelona, 1995). For those affiliated with it, the Catholic Church provided a strong influence. Youth could join church-based groups. Sponsored activities necessitated involvement by Church members. And adults, lacking many other types of institutions, could congregate through the Church.

Until the pivotal year of 1966, the church represented the only agent of substantial organizing and change in the community. This preeminence was not only a function of the community's religious heritage and commitment; it also derived from the crisis of Secular community leadership.

The Crisis of Leadership

Aside from the church, most agreed that community leadership -- that is, traditional leadership -- was lacking. Pat Womack identifies a "Big Five" group of "strong Black women who took a stand" (Womack, 1995). Espanola Jackson recognizes the same leadership:

Eloise Westbrook -- she was the big voice in Bayview-Hunters Point. You had Mrs. Julia Colmer, Rosalie Williams, Ms. Freeman, and Oeola Washington. They were the Big Five and I tell people that we ~~was~~ the little bitty ones because we were following them. But Mrs. Westbrook was the woman I admired so (Jackson, 1995).

Eunice Elton, who worked within the community for over 30 years, also recognized Westbrook as a force in the community. She notes, however, that the persistent problem of the community was a "lack of male leadership" (Elton, 1995). This lack was ~~often~~ a problem in itself. "What we're trying to do in this community," Espanola Jackson says, "is push our men out in front" (Jackson, 1995).

Al Perkins saw the same void in the community: "The church was the only place that you heard someone raise a voice....And even those guys were fundamentally weak" (Perkins, 1995). The biggest problem Perkins identifies was a "lack of identity, poor leadership. I'm going to say poor leadership on a political basis, by the church, and truly the inability to come to some type of conclusion to deal with whatever resources the community had (Perkins, 1995).

Many regarded and still regard Sam Jordon as a leader. His nickname among the residents is "The Mayor of Butcher Town" -- a title with which

he takes issue: "What good is it to be called a leader if you can't get people to do for themselves?" (Jordon, 1995). For Jordon, the crisis was a lack of initiative to maintain and support Black-owned businesses. He tried to be vocal but feels as though "I'm left whistling in the wind." He laments, "To own businesses and support them, I never saw nobody work for that" (Jordon, 1995).

The lack of Black-owned businesses exacerbated the tension of locals at the seeming mercy of outside owners. Sam Jordon did not know the owners of the few businesses that surrounded him. Al Perkins remembers outsiders replacing outsiders: "There were a lot of little small stores run by Chinese or Arabs, who eventually bought out the White people who ran those pricey places" (Perkins, 1995). The void in leadership, especially leadership that encouraged business development and support, permitted economic development in Hunters Point to be led by business concerns beyond the local community.

In 1963, Sam Jordon did make an effort at improving community prospects. That year, he became the first African American to run for City Mayor. His progressive platform reflected the concerns of **his** community and most Black communities. He ran for a 30-hour work week to increase employment, better law enforcement, an end to police racism, equal representation in government, better **schools**, and, most importantly, better housing (Jordon, platform paper, 1963). Although he lost, he did bring many of the community's **issues** to the forefront.

The community's lack of effective leadership left it powerless to surmount the problems that surfaced in the community in the 1960s. Tom Fleming describes the biggest problems as "poor housing facilities and old Jim Crow was always present" (**Fleming**, 1995). According to Fleming, the housing projects were aged beyond endurance, yet the City had no problem renting them to a population of lower-income Blacks.

Hunters Point locals observed other problems. Al Perkins saw, "No desire. There was no nothing. I mean, the people worked everyday, came home, and that was it" (Perkins, 1995). As if to fill this emptiness, **the mid-sixties** also saw the birth of early gangs – however benign by today's standards: "I mean the gangs at that time was at best a knife. Mostly fist fights and, you know, a lot of bluffing" (Perkins, 1995).

As tension was mounting, Bayview resident Steve Arcelona observes,

[T]here came a point when you didn't **hang** out up on the **hill** unless you knew where you were going, unless you went up there during certain times of the day...[I remember] a gang of guys coming down from the **hill** and sort of meeting up with us and a lot of posturing going on and maybe a few punches getting thrown, but that was the extent of it...I never thought

about getting killed. I never thought about drugs (Arcelona, 1995).

Eventually, the situation worsened. By the late '60s, Arcelona remembers, "There came a point where you didn't hang out on the hill [anymore]" (Arcelona, 1995). The transformations within the neighborhood and the rising tensions came to a boiling point in **1966**. That year began with increased community activism, saw a deadly community riot, and ended with a resurgence of hope.

1966 and Change

A Community Awakens

In the late 1960s, the will of the Hunters Point community to alter its situation from within resurfaced. In the tide of ideological change sweeping the Bay Area and the African American community nationwide at the time, a renewed activism infected even the youngest members of the district. The most vocal of this activism took the form of the first mass movement against the Housing Authority since the creation of the Hunters Point Improvement Project over a decade earlier.

By the late 60s, the housing units built as temporary wartime shelter from 1943 to 1945 had seriously deteriorated. Roach- and rat-infested, the structures were nearly dilapidated. Tenants, still under the purview of the City's Housing Authority, believed that the situation was not being adequately addressed. The crisis of unemployment and the lack of community improvement increased local dissatisfaction.

The Housing Authority's abrupt eviction in 1966 of 22-year old Ollie Wallace, his 2-year-old daughter, and his wife, for delinquency in paying rent, mobilized the community. Ollie Wallace, an unemployed maintenance worker, became a rallying point for other dissatisfied project dwellers for whom Wallace's plight served as a focus for community problems. As the community rose to Wallace's defense, mass sit-ins and protests against the Housing Authority Board of Directors resulted in the Wallace family being readmitted to their apartment and their furniture returned (*Sun Francisco Chronicle*, 9 Mar. 1966).

The battle was waged over much more than one family's rights. It galvanized the growing community activism. As witnessed by Wallace himself, quoted by the local press, "I didn't think there was that much unity among the Black men and women at Hunters Point" (*Sun Francisco Chronicle*, 9 Mar. 1966). Assisted by new community organizations and leaders such as Harold Brooks and his anti-poverty group, the community rallied for better treatment by the Authority and improved housing standards on the hill.

Enthusiasm spread. A mass effort was planned in conjunction with a Housing Authority meeting, where over 30 community members and leaders, having alerted the media, led a demonstration. The crowd shouted at auditors and blocked exits from the building, demanding that a list of complaints be addressed (*Sun Francisco Chronicle*, 10 Mar. 1966). One Authority commissioner attributed the uproar to the general climate of "living in revolutionary times," but the incident publicized harsh economic realities as well as a general sixties civil rights ethos enveloping the country.

It should be noted that this "ethos" was expressed by the efforts of President Johnson's War on Poverty, which by 1972 had brought \$8.6 million into the Hunters Point community and had created block organizations for each neighborhood, local Economic Opportunity Councils (EOCs), Youth Opportunity Centers – extensive new federal and local bureaucratic structures. This was accompanied in 1966 by what was measured by some accounts as a 15 to 25 percent unemployment rate among the 90 percent African American Hunters Point community. The Wallace demonstration was also accompanied that year by the NAACP's call for Black Monday in support of Black employment among construction unions. Local social awareness had already resulted in the City of San Francisco's enacting an ordinance prohibiting discrimination among companies and unions doing business with the City, but the restrictive housing covenants that more or less confined the transplanted African American population in WWII to the Hunters Point and Fillmore areas were slow to make way for integration.

The list of community demands was signed by representatives of new community groups. Among these groups were block clubs from each street on the hill, the Hunter's Point Parent Action Group, various ministries, and the regional Economic Opportunity Council. These groups combined to demand jobs, fair rent, improved infrastructure, and full economic and social enfranchisement.

Increasingly, the community was speaking up for itself and demanding to be heard. Most improvements were attributable to this effort. Lavone **King** recalls that new community leaders rose "from all of the disruptions and individuals raising hell **saying**, 'We're tired of living like this. You guys are giving all the other parts of the City money, and we get nothing and we want something'" (King, 1995).

Instead of waiting for help from the City, the community took action by using federal **War** on Poverty monies.. A new chapter of the Economic Opportunities Council (**EOC**) was created under the leadership of **Dr.** Arthur Coleman, a local physician. "Some of the projects under the EOC included day care, head start, legal assistance, summer youth programs, and a community credit union; **all** aimed at giving the poor self-determination" (*New Bayview*, 15 Feb. 1990). The EOC and **Dr.** Coleman became key players in a community striving for change.

In an attempt to train Black youth for jobs, the Youth for Service organization was begun in the same period. As one resident puts it,

Youth for Service was one of those institutions that helped employ young people that otherwise would have been unemployable....They reached out for people who were willing

to come forward and try to **make** a change in their lives (King, 1995).

Groups like this and Black Men for Action sought to improve the lives of the young in the community while **instilling** pride in their common ethnic heritage. By 1967, an **Afro** Pride Festival was held in the community every year (*Sun Francisco Chronicle*, 19 Oct. 1967).

In yet another instance of self-reliance, the community began the second co-op for affordable grocery shopping in 1965. The Hunters Point Food Cooperative lasted only six years but demonstrated the creativity and dedication of the people in improving their community. The events of 1966 brought an assortment of funds and figures into the **struggling** community. How they would respond was yet another challenge.

The Riot of 1966

The stage was set for a comprehensive movement by the community to take control of its district. No single event raised public awareness of the district among City and other government officials more than the disturbance that is now known as the "Riot of 1966."

The event began when a young man in the community was shot dead by police at a liquor store. A local recalls:

[A] young man got killed in the Spotlight Liquor Store. They called him 'Frog'...[People were] angry because they felt this young man was **killed** unjustly. You know, he was somebody that everybody liked, he was a fun kind of young kid that liked to joke around and...they said that he was shot in the back. [People] felt that there was **an** injustice done in **our** community (King, 1995).

Tom Fleming, a community member who tried to stop the young people from **rioting**, also describes what he saw that day:

We went out [on the streets] and the kids were excited as hell, and they were going to bum the damn town down...So we...called Jack Shelley, the mayor, and says, 'We think that if you come out here and talk to these young kids this afternoon you might do some good.' Well, Shelley refused to come out there....Then about three hours later we heard some kids were breaking out windows of stores down there, turning over cars and **setting** them on fire....% we went to the Potrero Hill Police Station. That was the command post. [There were] a couple of cars burning across the street from the police station even (Fleming, 1995).

Despite an abundance of detail, disagreement arose in the Hunters Point community about the magnitude of the event and whether it actually constituted a riot. The media made a major issue of the events of September 27, 1966, which many in the community considered overblown. Sam Jordon who was there during the disturbance, states adamantly, "I've never seen a riot" (Jordon, 1995). Tom Fleming attributes much of the sensation to police and media overreaction. There was very little damage around the Hunters Point area, yet the National Guard was called out in fear of a repeat of the events that had occurred in Watts the previous year:

What we did [to protect the kids], we started driving around...If we'd see kids out on the street we'd say, "Get off the streets cause the National Guard is coming!" They'd shoot to kill....No sooner had we said that then here came a jeep....with two guardsmen and a 30-caliber machine *gun* mounted...(Fleming, 1995).

Whatever did **occur**, most remember the fear and confusion. For Steve Arcelona, the event underscored the deep depression within the projects, the isolation of the community, and the disenfranchisement of its ethnic residents:

Whatever was happening there [in the projects] was not part of our world [down in Bayview]. The consciousness of what was happening there was not clear. Immediately afterward, "you could see the change..people moving out (Arcelona, 1995).

The community then found itself seemingly embraced by the sympathy of a liberal city: "People started to take notice" (**Womack**, 1995). What resulted was the most vibrant change and leadership in the community, even transcending the separation between the community and the shipyard. **As** a result of the riots, federal and City monies came flooding in for various aid programs. "That's where I first saw a lot of people trying to become leaders...who the spokespeople were and how they got to be the spokespeople, what their viewpoints were. **You** know, those were the things that kind of changed my opinion about the neighborhood" (Perkins, 1995).

After 1966, "Everybody was doing different things...**trying** to help other people get jobs....I got involved with the Bayview-Hunters Point Affirmative Action Program, the Bayview-Hunters Point Community Health Center, the Bayview Southeast Development Program" (Womack, 1995). Harold Brooks explained to a newspaper reporter that there was "no way to pinpoint any one responsible [for the activism]. What occurred out here are collective activities and concern a great number of people....At the time there was a lot of real community feeling about helping one another to make this work" (*New Bayview*, 22 Feb. 1990).

Amid the renewed drive from within and the **influx** of federal and local funds into the district, city organizations also began addressing the problems of unemployment in the community. One of these was the Private Industry Council (PIC) under the leadership of Eunice Elton. Elton came to San Francisco in the late '40s and became intensely involved in the Hunters Point community in the '60s. The PIC, funded by the Mayor's office as well as federal monies, began several training programs for youth and adults. While problems persisted, Elton observed that the community "learned how to be heard" (Elton, 1995).

Young and old became new members of diverse organizations. New leaders rose in the community -- Harold Brooks and **his** anti-poverty group, Adam Rogers and **his** various young men's employment associations, and Dr. Arthur Coleman. With these new leaders and many others, Hunters Point entered a new period in its history.

Dreams Deferred

Despite all the new activity, results came slowly. The hopes of the community rested on achieving decent housing and jobs for the massively unemployed migrants to the Hunters Point Shipyards, residents from the Fillmore and others seeking refuge from segregation and discrimination. While those hopes translated into good intentions and organizing, fundamental problems continued to plague Hunters Point. The various agencies were unprepared for the **task** at hand:

It was very interesting. **As** a result of the riot, the Chamber of Commerce decided to get into the problem and help with the employment problem, and they were so naive. They went out on the radio and said to everybody, **saying** "Give us your job opening so the young people can be employed." Well, a job opening for a secretary **has** to be able to do this, this, this, this. The jobs that came in were jobs that nobody in the unemployment group was **going** to be able to qualify for (Elton, 1995).

Multi-agency programs did attempt to employ the population by offering job training opportunities. These programs often, however, assumed that the economy was open and businesses and government agencies would employ the trained workers. Fundamental issues of access needed to be addressed, "efforts to tackle the total problem rather than just the single problem of job **skills**" (Elton, 1995).

Pat Womack was active in various community organizations ranging from health care, with **Dr.** Coleman, to affirmative action concerns in the

workplace. She, too, recognized the limitations of the new federal and municipal assistance:

When you start requesting things that you need in your own area...then they do enough to pacify you....They do enough to quiet you down so you can stop ringing the phone (Womack, 1995).

Tom Fleming likewise observed little real progress: "They started spending money...[but] they didn't reach very many people in the spending program" (Fleming, 1995). From **his** viewpoint and that of many other residents, the major development was the creation of various administrative posts and the opportunity for community members to head up new organizations. In fact, some estimate that nearly \$6 million of the \$8.6 million spent in Hunters Point anti-poverty programs was devoted to program payroll.

Although neither new leaders, learning how to exert pressure on the City for **funds** or programs, nor outsiders had practical answers, some benefits were obtained:

The employment efforts have gotten some individual people into jobs, but not **as** a Hunters Point group, as individuals. We **[PIC]** have spent a lot of federal money working with funding community agencies to help with the employment problem, and they have had some successes (Elton, 1995).

One of the most vivid successes came in the temporary employment of youth. Yet because federal monies subsidized those work programs, the youth did not gain private sector experience.

The not brought a new breed of community organizer to leadership in Hunters Point. While their successes were few, a renewed **sense** of appreciation for the needs of the community inspired them to persist. To prevail in the face of the events that were to follow, that persistence would be essential.

The End of an Era

The Redevelopment Program

Aided by the leaders who arose in the late 1960s, the community of Hunters Point gained prominence in the city's quest for urban renewal. From the late 1960s through the 1970s, efforts were made to rebuild what had become one of the most depressed areas in San Francisco.

One of the most visible symbols of the need for redevelopment was the Hunters Point hill, then covered with hastily constructed, 25-year old housing. The poor housing stock stood in an area lacking in parks and recreation. To remedy this dismal situation, large sums of federal money and new job opportunities came into the district in the form of the Urban Renewal Program.

New construction did present opportunities for minority local employment. One of Pat Womack's jobs was to assure adequate minority representation in some of these efforts. Yet some job discrimination persisted. In early 1970, excitement over development funds was tempered by a recurring problem: One large firm hired to do much of the redevelopment work, while sporting Black bosses and employees, was White-owned (*San Francisco Chronicle*, 10 Apr. 1970). Jessie Banks recalls, "They didn't hire the Black people. They brought in their own crew and started using them." The workers were from "everywhere but Hunters Point" (Banks, 1995).

While Urban Renewal brought cosmetic changes, the situation at its core was not renewed. "[They] put new faces on these barracks, these projects....They look like apartments. But the same people, they moved them over to one side and then they moved them back in. (Perkins, 1995). On the other hand, Tom Fleming believes the biggest change wrought by the renewal effort throughout the city was simply relocation:

We told them that we called it "urban removal" because none of those people came back here to live. They left from over here when they tore down old houses. None of them came back because they moved out of town, a lot of them moved out of San Francisco (Fleming, 1995).

The Navy Steps In

The Navy and the local shipyard played a role in the betterment of the community. Through their outreach efforts in the early '70s, the Navy orchestrated one of the more successful job training efforts at the time. From 1970 until the shipyard's closing, Karl Kimbrough acted as the

community outreach organizer for the yard. One of **his** major goals was to find out "what the Navy could do for the kids in the summer when they were out of school" (Kimbrough, 1995). Toward that end, and in the hopes of training the youth for future positions in the industry, he helped to develop the Navy's Pre-Apprenticeship Program.

With the help of another employee named Frank Thompson, Kimbrough organized the recruited youth into various shipyard shops. They found summer employment for "**girls** who could work in the office [and] fellas who could work as assistants to the mechanics in the shops" (Kimbrough, 1995). By training them and offering valuable work experience, this program prepared youth for jobs in any shipyard. In their first year they "brought on about 75 youngsters from the community" (Kimbrough, 1995). At its apex in 1973, the program benefitted 119 young people. Don Brown praises Kimbrough's and the program's efforts: "The program turned out a tremendous number of very, very good employees who knew their trade well because they were trained by the old timers" (Brown, 1995).

The Pre-Apprenticeship Program was interracial and engaged youth from all over the city. **An** even more focused attempt to benefit the Hunters Point community specifically was accomplished by outreach. This came through Kimbrough's association with the Hunters Point Boys and Girls Club. The clubs were given a donated spot on the hill and a building from which to operate. Kimbrough, one of the Board of Directors of the Club, also saw that they received funding donations. For recreation, they took some of the children out on the Navy's tugboats for weekend rides on the Bay. A close relationship again had developed between the shipyard and the youth of the community.

The Hunters Point young people were not the only ones who benefitted from these efforts. Much **was** done for adult clubs **as** well. Kimbrough brought together a diverse collection of church and community social groups for a **meeting** at the shipyard to "talk about the things they'd like to do," to find out how the Navy could help **fulfill** their needs (Kimbrough, 1995). He discovered that their main problem was that "they couldn't get out of the community because they didn't have transportation" (Kimbrough, 1995). He arranged for the Navy to provide transportation to various recreational sites in the Bay Area.

In the early part of that decade, after the awareness that grew from the '60s, the shipyard began to exert **as** vital a role in the community **as** it had during the war years. "It **turned** out to be a very successful thing for the community and the shipyard" (Kimbrough, 1995). Unfortunately, the harsh realities of base closure in 1974 ended any hopes of an expanded effort.

The Yard Closes

The closing of the yard meant a loss of employment for **5,060** workers. In an effort to counter this loss, the Navy coordinated a replacement program. The goal was either to find other government opportunities for the skilled craftsmen or to allow them the option of retirement. For those involved, it was primarily a success. "We found jobs for all the workers down to **136**" (Kimbrough, **1995**). Even if this meant relocating to one of the operating bases in Southern California or Washington State, for those workers it also meant a continuation of employment utilizing their skills.

Some of the local employees, however, chose not to relocate to other bases. They joined the growing ranks of the unemployed in Hunters Point (Brown, **1995**). Many also chose to take early retirement, for which many were not financially prepared: "When they closed the shipyard down, a lot of them retired early. They didn't have no money. But if they could have worked on out and had something when they retired, then I think it would have made a difference" (Banks, **1995**). The transition was most difficult among the African Americans in Hunters Point and throughout the San Francisco community, half of whom had been employed by the shipyards or government (Broussard, p. **150**).

The closing of the shipyard had a much wider impact than the mere loss of a hundred or so jobs. With the closing came the closing of businesses all over the area: "When you start winding down a large facility like Hunters Point Naval Shipyard, it's definitely going to affect business...It's only natural for them to wind down too" (Kimbrough, **1995**). Businesses began shutting down as the flow of consumers into already limited commercial zones dried up even further. Espanola Jackson states, "The community died when the shipyard left. There was nothing. Everything that was here disappeared." She describes going-out-of-business sales along the Third Street corridor where goods were being sold at ridiculously low prices. During one store's desperate attempt to close, she purchased a bedroom set for five dollars (Jackson, **1995**).

The closure of the Naval Shipyard posed yet another economic hardship for the community. "There was nothing to support business in [Hunters Point, and now] there's not a lot of business to support the population" (Arcelona, **1995**). Carol Tatum states that the effects of the closure went deep in the life of the entire Hunters Point community: "[I]t has left a void in my life. The absence of employment opportunity and the impact that that has on the community affects everybody in it and associated with it" (Tatum, **1995**).

Depression at the Point

The Yard Transforms Again

The closing of the Naval Shipyard did not mean an end to operations altogether. A company called Triple A leased the property from the Navy between 1975 and 1985. Triple A's contribution to local employment and community activities was limited in comparison to what the Navy's had been: "There just was not the volume of jobs anymore" (Brown, 1995). Furthermore, the jobs that did exist on the yard were no longer filled by locals. "There was no concern at that time with the effort to hire locally" (Brown, 1995). The real opportunities for the community represented by the shipyard existed no longer.

Found guilty of "environmental infractions" and fined for their abuses, Triple A left the shipyard in 1985. The community was then even left out of the efforts to clean up its neighborhood. Jessie Banks recalls,

They say we're going to have jobs out there for years, work out there, cleaning it up. But when it came to **hiring** they said, "No, they can't work out here because they're not trained, it will kill them." So that meant Black people didn't have anything to do. It was all right for [local people] to stand and watch these big trucks haul this stuff out, but they couldn't use them. It was all right for people [to have] their windows open for it to blow into the **house**, but they couldn't work. So [the companies] brought in people from everywhere else but Hunters Point (**Banks**, 1995).

In the years following the Triple A operation, the yard did resume some of its activity on a temporary basis. In this period, both the USS Enterprise and the Carl Vincent were serviced in the *dry* docks. Members of the community benefitted from this. In a community well aware of the historical problems of shipyard employment, the Navy decided "that the effort will be made to hire locally" (Brown, 1995). In the last job the shipyard completed, more than 20 of the laborers were residents of the hill.

Eventually, the Navy leased out property to various tenants. Most notable is a collection of several hundred artists. They are, some *claim*, "the largest concentration of artists" in the country (Brown, 1995). Today, they and several other **small** firms represent the bulk of the yard's occupation.

In the continued effort among the locals to benefit from their local economy, the Aboriginal Black Man's Union, assisted by James Richards, has recently led the fight for fair representation. The successes of employing men from the hill have resulted in the coordination of an

agreement with the Navy. The stipulation to hire locals is now written into the contract under which the Navy currently operates (Brown, 1995).

Beyond the Yard

In the Hunters Point community today, the situation does not seem much improved. "If you look at Hunters Point when I lived there, in the sixties, and you [ask if] the plight of the people changed for the better because of the leadership, the money, the programs...if you look at it now it's even worse. It's absolutely worse" (Perkins, 1995). A resident and activist for the last 20 years, Betsy Blom-Stalinger concludes, "The social quality of our lives in the Bayview-Hunters Point area is more difficult than it ever has been" (Stalinger, 1995).

With the last 50 years of history behind them, the community fights for better treatment in many ways. Espanola Jackson, still active in many of these struggles, observes that they still share the realization "that we have to come together as a group and as people [and ask] Well, what about us? What has happened with us?" (Jackson, 1995).

Conclusion

Hope and opportunity at Hunters Point have fluctuated throughout the years. "It was worse, started to get better, and now it [really] needs to get better" (Womack, 1995). Presently, a wide range of local organizations address the issues and concerns of thousands of residents. Crime, jobs, adequate housing, and many other concerns shared by other San Franciscans citywide occupy their time. Betsy Blom-Stalinger says the people are "demanding equality and demanding equal justice...to give people the same chance that all other people have had for years" (Stalinger, 1995).

Opinions on how to improve the situation are varied. Some see a beginning in revitalizing the shipyard. "I know we need that shipyard open" (Womack, 1995). This view **rests** on the belief that there are opportunities to be developed locally. Even if the results are not quickly forthcoming, shipyard revitalization will at least "give a *sense* that there is hope" (Arcelona, 1995). How this happens is just **as** important: "It has to happen from within. And we have to open up and be willing to share where we came from. For *so* long we've held back and suppressed [it], because that's not something nice to talk about" (King, 1995).

Whatever the future holds, the community is mindful of its history and **anxious** to remedy its problems. "There is a strong desire to say, 'You owe the community something.' Whoever **goes** in [to the shipyard] owes the community something" (Arcelona, 1995). This sentiment is shared: "I think the community as I have seen it feels that they should be able to control

what goes on out there [at the shipyard]. They want to be able to make decisions as to the use of the space" (Elton, 1995). Yet skepticism created by past disappointment endures: "If Blacks are going to be [allowed to] participate in that...I don't know" (Fleming, 1995).

In the last 50 years, Hunters Point has weathered many storms. The residents have continually struggled for ideals of community. At its heart, Hunters Point is that -- a strong community. Pat Womack, who now lives in Oakland but remains connected and dedicated to the Hunters Point community declares, "I've always been in Hunters Point. I came to Hunters Point, I'll always be Hunters Point. When I go there I'm at home" (Womack, 1995).

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