This material is based upon work supported by the FHWA under TDG II P-21, Cooperative Agreement No. DTF61-11-H00001.
WEST OAKLAND SPECIFIC PLAN

DRAFT ENVIRONMENTAL IMPACT REPORT

SCH #2012102047

Prepared for the City of Oakland by:

Lamphier-Gregory
in association with:

JRDV Urban International
Kittleson & Associates
Hausrath Economics Group
Redwood Consulting

JANUARY 2014
NOTICE OF AVAILABILITY / RELEASE OF
DRAFT ENVIRONMENTAL IMPACT REPORT (DEIR) FOR THE
WEST OAKLAND SPECIFIC PLAN
AND
NOTICE OF PUBLIC HEARINGS ON DEIR AND SPECIFIC PLAN

TO: All Interested Parties

SUBJECT: Notice of Availability/Release of DEIR for the West Oakland Specific Plan, and Notice of
Public Hearings on the same.

REVIEW/COMMENT PERIOD: January 29, 2014 through March 17, 2014

Number 2012102047)

PROJECT SPONSOR: City of Oakland

PROJECT LOCATION: The nearly 3 square mile (approximately 1,900-acre) West Oakland Planning
Area ("Plan Area") encompasses the area generally bounded by Interstate 580 (I-580) to the north, I-980
to the east and I-880 to the west, plus two additional areas that are "gateways" to West Oakland: the
industrial area south of I-880 centered on 3rd Street, and the Oakland portion of the East Bay Bridge
Shopping Center north of I-580 adjacent to Emeryville.

PROJECT DESCRIPTION: The West Oakland Specific Plan will be a planning document that provides
a vision and planning framework for future growth and development within the Plan Area. The Plan is
intended to provide comprehensive, consistent and multi-faceted strategies for development and
redevelopment of vacant and/or underutilized properties in West Oakland. Toward that end, this Specific
Plan establishes a land use and development framework, identifies needed transportation and
infrastructure improvements, and recommends strategies needed to develop those parcels.

The Specific Plan is designed as a roadmap for reducing blight, attracting new industry, maintaining and
supporting existing compatible businesses and industry, promoting smart growth and Transit-Oriented
Development (TOD) that serves a range of incomes, encouraging mass transit and creating living wage
jobs for West Oakland residents. The Specific Plan requires General Plan and Planning Code
amendments (text and map changes) along with Design Guidelines to achieve the Plan goals.
For more information on the project, including draft documents, please visit the project website at: www.oaklandnet.com/r/wosp

ENVIRONMENTAL REVIEW: A Notice of Preparation (NOP) of an EIR was issued by the City of Oakland’s Department of Planning and Building on October 22, 2012. A Draft Environmental Impact Report (DEIR) has now been prepared for the project under the requirements of the California Environmental Quality Act (CEQA), pursuant to Public Resources Code Section 21000 et seq. The DEIR analyzes potentially significant environmental impacts in all environmental categories/topics; and identifies significant unavoidable environmental impacts related to: Aesthetics; Air Quality; Cultural and Historic Resources; Greenhouse Gases Emissions; Hazards and Hazardous Materials; Land Use and Planning; Noise; Population, Housing and Employment; Public Services and Recreation; Transportation, Circulation and Parking; Utilities and Service Systems; Other Less-than-Significant Effects.

The City of Oakland’s Department of Planning and Building is hereby releasing this DEIR, finding it to be accurate and complete and ready for public review. Starting on Wednesday, January 29, 2014, copies of the DEIR and Specific Plan will be available for review or distribution to interested parties at no charge at the Department of Planning and Building, 250 Frank H. Ogawa Plaza, Suite 3315, Oakland, CA 94612, Monday through Friday, 8:30 a.m. to 5:00 p.m. Additional copies are available for review at the Oakland Public Library, Social Science and Documents, 125 14th Street, Oakland CA 94612. The DEIR may also be reviewed at the City’s “Current Environmental Review Documents” webpage: http://www2.oaklandnet.com/Government/o/PBN/OurServices/Application/DOWD009157 and the Specific Plan may be reviewed on the project website: www.oaklandnet.com/r/wosp

THE CITY HAS SCHEDULED 1 COMMUNITY MEETING AND 2 PUBLIC HEARINGS ON THE DEIR AND SPECIFIC PLAN:

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<th>COMMUNITY MEETING</th>
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<tr>
<td>Thursday, February 6, 2014, 6:00 p.m. – 8:00 p.m.</td>
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<tr>
<td>West Oakland Senior Center — 1724 Adeline Street, Oakland</td>
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<td>Monday, February 10, 2014, 6:00 p.m.</td>
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<tr>
<td>Oakland City Hall, Hearing Room 1, One Frank H. Ogawa Plaza, Oakland, CA 94612</td>
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<table>
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<th>CITY PLANNING COMMISSION PUBLIC HEARING</th>
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<td>Wednesday, February 24, 2014, 6:00 p.m.</td>
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<td>Oakland City Hall, Council Chambers, One Frank H. Ogawa Plaza, Oakland, CA 94612</td>
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Members of the public are welcome to attend these hearings and provide comments on the West Oakland DEIR and Specific Plan. Comments on the DEIR should focus on whether the DEIR is sufficient in discussing possible impacts to the physical environment, ways in which potential adverse effects may be avoided or minimized through mitigation measures, and alternatives to the Specific Plan in light of the EIR's purpose to provide useful and accurate information about such factors. Comments may be made at the public hearings described above or in writing. Please address all written comments to Ulla-Britt Jonsson, City of Oakland Strategic Planning Division, 250 Frank H. Ogawa Plaza, Suite 3315, Oakland, California 94612; (510) 238-3322 (phone); (510) 238-6538 (fax); or e-mailed to ujonsson@oaklandnet.com. Comments on the DEIR and Specific Plan must be received no later than 4:00 p.m. on March 17, 2014.

After all comments have been received, a Final EIR will be prepared and the Planning Commission will consider certification of the EIR and rendering a decision on the Specific Plan at a public hearing, date yet to be determined. Public notice will be provided in advance of future hearings, in accordance with applicable legal requirements. All comments received will be considered by the City prior to finalizing the EIR and taking any further action pertaining to this EIR. If you challenge the environmental document or other actions pertaining to this Project in court, you may be limited to raising only those issues raised at the public hearings described above or in written correspondence received by 4:00 pm on March 17, 2014. For further information please contact Ulla-Britt Jonsson at (510) 238-3322 or via email to ujonsson@oaklandnet.com.

January 29, 2014

Scott Miller
Environmental Review Officer
Notice of Completion & Environmental Document Transmittal

Mail to: State Clearinghouse, P. O. Box 3044, Sacramento, CA 95812-3044 (916) 445-0613
For Hand Delivery/Street Address: 1400 Tenth Street, Sacramento, CA 95814

SCH # 2012102047

Project Title: Draft EIR for West Oakland Specific Plan

Lead Agency: City of Oakland, Strategic Planning Division
Contact Person: Ulla-Britt Jonsson, Planner II
Mailing Address: 250 Frank H. Ogawa Plaza, Suite 3315
Phone: (510) 238-3322
City: Oakland, CA Zip: 94612 County: Alameda

Project Location: County: Alameda City/Nearest Community: Oakland
Cross Streets: bounded by Interstate 580 (I-580) to the north, I-880 to the east and I-880 to the west Zip Code: 94608
Lat./Long.:
Assessor’s Parcel No.:
Within 2 Miles: State Hwy #: I-880, I-880, I-580, I-80
Waterways: Oakland Estuary, San Francisco Bay, Sausal Creek
Airports: None Railways: Various
Schools: McClymonds High School, Ralph J. Bunche High School, Street Academy, Lowell Middle School, Hoover Elementary School, Lafayette Elementary School, Martin Luther King, Jr. Elementary School, Prescott Elementary School, now known as Preparatory Literary Academy of Cultural Excellence (PLACE) Prescott, Cole Middle School, Oakland Charter High School, KIPP Bridge Charter School, Oakland School of the Arts, and the American Indian Public Charter School II, Laney College

Document Type:

CEQA: Draft EIR NEPA: NOI
☐ NOP☐ Supplement/Subsequent EIR☐ EA☐ Draft EIS
☐ Early Cons☐ Other☐ Joint Document☐ FONSI
☐ Neg Dec☐ Other☐ Final Document☐ Other
☐ Mit Neg Dec
(Prior SCH No.)

Local Action Type:

☐ General Plan Update☐ Specific Plan☐ Rezone☐ Annexation
☐ General Plan Amendment☐ Master Plan☐ Prezone☐ Redevelopment
☐ General Plan Element☐ Planned Unit Development☐ Use Permit☐ Coastal Permit
☐ Community Plan☐ Site Plan☐ Land Division (Subdivision, 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 MW
☐ Educational☐ Waste Treatment: Type MGD
☐ Recreational☐ Other: Various

Project Issues Discussed in Document:

☐ Aesthetic/Visual☐ Fiscal☐ Recreation/Parks☐ Vegetation
☐ Agricultural Land☐ Flood Plain/Flooding☐ Schools/Universities☐ Water Quality
☐ Air Quality☐ Forest Land/Fire Hazard☐ Septic Systems☐ Water Supply/Groundwater
☐ Archeological/Historical☐ Geologic/Seismic☐ Sewer Capacity☐ Wetland/Riparian
☐ Biological Resources☐ Minerals☐ Soil Erosion/Compaction/Grading☐ Wildlife
☐ 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
☐ Other

Present Land Use/Zoning/General Plan Designation:

Neighborhood Center, Mixed Housing Type, Institutional, Urban Open Space, Urban Residential, Business Mix, Community Commercial, Housing and Business Mix, Regional Commercial, Light Industry 1 (Estuary Plan Area).

Project Description: (please use a separate page if necessary)
The West Oakland Specific Plan will be a planning document that provides a vision and planning framework for future growth and development within the Plan Area. The Plan is intended to provide comprehensive, consistent and multi-faceted strategies for development and redevelopment of vacant and/or underutilized properties in West Oakland. Toward that end, this Specific Plan establishes a land use and development framework, identifies needed transportation and infrastructure improvements, and recommends strategies needed to develop those parcels.

The Specific Plan is designed as a roadmap for reducing blight, attracting new industry, maintaining and supporting existing compatible businesses and industry, promoting smart growth and Transit-Oriented Development (TOD) that serves a range of incomes, encouraging mass transit and creating living wage jobs for West Oakland residents. The Specific Plan requires General Plan and Planning Code amendments (text and map changes) along with Design Guidelines to achieve the Plan goals.

### Reviewing Agencies Checklist

Lead Agencies may recommend State Clearinghouse distribution by marking agencies below with an "X".
If you have already sent your document to the agency please denote that with an "S".

| Air Resources Board                           | Office of Emergency Services       |
| Boating & Waterways, Department of            | Office of Historic Preservation    |
| California Highway Patrol                     | Office of Public School Construction|
| CalFire                                      | Parks & Recreation                 |
| Caltrans District # 4                        | Pesticide Regulation, Department of|
| Caltrans Division of Aeronautics              | Public Utilities Commission        |
| Caltrans Planning (Headquarters)              | X Regional WQCB # SF Bay Region    |
| Central Valley Flood Protection Board         | Resources Agency                   |
| Coachella Valley Mountains Conservancy        | S.F. Bay Conservation & Development Commission |
| Coastal Commission                           | San Gabriel & Lower L.A. Rivers and Mtns Conservancy |
| Colorado River Board                         | San Joaquin River Conservancy      |
| Conservation, Department of                  | Santa Monica Mountains Conservancy |
| Corrections, Department of                    | State Lands Commission             |
| Delta Protection Commission                   | SWRCB: Clean Water Grants          |
| Education, Department of                     | SWRCB: Water Quality               |
| Energy Commission                            | SWRCB: Water Rights                |
| Fish & Game Region # 3                       | Tahoe Regional Planning Agency     |
| Food & Agriculture, Department of            | Toxic Substances Control, Department of |
| General Services, Department of               | Water Resources, Department of     |
| Health Services, Department of               | Other                             |
| X Housing & Community Development            | Other                             |
| Integrated Waste Management Board            |                                   |
| Native American Heritage Commission          |                                   |

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**Local Public Review Period (to be filled in by lead agency)**

Starting Date: January 29, 2014

Ending Date: March 17, 2014

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**Lead Agency (Complete if applicable):**

Consulting Firm: JRDV Urban/Lamphier-Gregory  
Applicant: City of Oakland

Address: 1615 Broadway, 6th Floor  
Address: 250 Frank H. Ogawa Plaza

City/State/Zip: Oakland, CA 94612  
City/State/Zip: Oakland, CA 94612

Contact: Scott Gregory  
Contact: Ulla-Britt Jonsson

Phone: (510) 535-6690  
Phone: (510) 238-3322

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Signature of Lead Agency Representative: [Signature]  
Date: January 28, 2014

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(Appendices are included on a Compact Disk in the back cover of the Draft EIR document.)

Appendix 1-A: Notice of Preparation
Appendix 1-B: Responses to Notice of Preparation
Appendix 4.4 URBEMIS Model Outputs and BAAQMD BGM Model Results
Appendix 4.5 List of Identified Environmental Cases
Appendix 4.10 Traffic Appendices
  A: Traffic Count Data Sheets for New Counts Collected In 2012
  B: Level-Of-Service Worksheets under Existing Traffic Conditions
  C: Intersection Volumes for the Existing Plus Project Scenario
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Introduction

This Draft Environmental Impact Report (Draft EIR) has been prepared by the City of Oakland in accordance with the California Environmental Quality Act (CEQA)\(^1\) and associated CEQA Guidelines\(^2\) to describe the potential environmental consequences of the proposed West Oakland Specific Plan. This Draft EIR is intended to serve as an informational document for use by public agency decision makers and the public in their consideration of the proposed Specific Plan.

Proposed Project

The City of Oakland is proposing to adopt the West Oakland Specific Plan (i.e., the Project), which sets forth a transformative new vision for redevelopment of key Opportunity Areas and Opportunity Sites in West Oakland with new employment uses, housing and retail.

Planning Area and Subareas

Planning Area

The nearly 3 square mile (approximately 1,900-acre) Planning Area encompasses West Oakland, the area bounded by Interstate 580 (I-580) to the north, I-980 to the east and I-880 to the west, plus two additional areas that are “gateways” to West Oakland: the industrial area south of I-880 centered on 3rd Street, and the Oakland portion of the East BayBridge Shopping Center north of I-580 adjacent to Emeryville.

Opportunity Areas

Within the Planning Area, the Specific Plan identifies four “Opportunity Areas” targeted for growth. Development facilitated by the Specific Plan would occur in these Opportunity Areas, which contain vacant and underutilized properties and older facilities that no longer meet current standards and market conditions, and thus have the most potential for change.

- Opportunity Area 1: Mandela/West Grand (354 gross acres, including public right-of-way)
- Opportunity Area 2: 7th Street (98 acres)
- Opportunity Area 3: 3rd Street (103 acres)

\(^1\) The California Environmental Quality Act (CEQA) is codified in section 21000, et seq., of the California Public Resources Code

\(^2\) The CEQA Guidelines are set forth in sections 15000 through 15387 of the California Code of Regulations, Title 14, Chapter 3
• Opportunity Area 4: San Pablo Avenue (52 acres)

Because of their size and the differing land use development and planning strategies, the Mandela/West Grand Avenue, 7th Street and San Pablo Avenue Opportunity Areas are further divided into subareas.

Opportunity Sites

Within the four Opportunity Areas, growth facilitated by the Specific Plan is most likely to occur on 37 specifically identified Opportunity Sites. Opportunity Sites are individual parcels or groups of commercial and/or industrial parcels that are strategically located, and are vacant, underutilized, blighted or contain uses that conflict with nearby residential neighborhoods. The Opportunity Sites are expected to serve as catalysts in that their development will encourage development of other properties in the surrounding Opportunity Area and can make direct positive contributions to the community.

Enhancement Areas

The predominantly residential neighborhoods of West Oakland that lie outside the Opportunity Areas are referred to as “Enhancement Areas” in the Specific Plan. These areas are not in need of transformational change, but rather conservation and enhancement of their existing strengths. Enhancement Areas include residential neighborhoods outside the Opportunity Areas, and many existing commercial and industrial parcels that are already developed with compatible, economically viable and job-generating uses. A key tenet of the Specific Plan is to retain, enhance, and improve these Enhancement Areas.

Land Use and Development

To fully realize the development potential of the Specific Plan Area and provide greater clarity and predictability for development, the Specific Plan recommends a set of land use overlays that indicate the type of development that should occur at specific locations in West Oakland. These new land use types are intended as overlays to the existing General Plan designations, providing more specific and targeted land use policy. These land use overlays identify strategically distinct employment uses and building types, reflecting differences in business functions performed, business ages and sizes, and expected amenity levels. These land use overlays supplement, rather than replace the current General Plan and zoning land uses.

The Specific Plan would retain the existing General Plan and zoning designations and associated development standards throughout the Planning Area except in limited locations where the Plan proposes changing the General Plan land use designations and/or rezoning to better achieve the overall objectives of the Plan.

The Specific Plan provides for up to approximately 5,090 net new housing units and 4.03 million square feet of net new non-residential building space within the Planning Area. All of this growth would occur within the Opportunity Areas. This development would result in an estimated 11,136 new residents and 14,850 new jobs. Although development facilitated by the Specific Plan would occur incrementally over many years, this EIR conservatively assumes that all of this projected growth would occur by 2035.

Scope of the EIR

The City of Oakland has determined that an Environmental Impact Report (EIR) is the required CEQA environmental review document for the proposed project. The City circulated a Notice of Preparation (NOP) on October 22, 2012 (see Appendix 1A). The public comment period on the scope of the EIR
lasted from October 24 through November 21, 2012. The NOP was sent to responsible agencies, organizations and interested individuals, and to the State Clearinghouse.

A scoping session was held on November 5, 2012 before the City Landmarks Preservation Advisory Board, and a second scoping session was held on November 14, 2012 before the City Planning Commission. Both written and oral comments received by the City on the NOP and scoping sessions were taken into account during the preparation of this EIR. The written comments received are included in Appendix 1B.

The following environmental topics are addressed in this EIR:

- Chapter 4.1: Aesthetics, Shadow and Wind
- Chapter 4.2: Air Quality
- Chapter 4.3: Cultural and Historic Resources
- Chapter 4.4: Greenhouse Gas Emissions
- Chapter 4.5: Hazards and Hazardous Materials
- Chapter 4.6: Land Use and Planning
- Chapter 4.7: Noise
- Chapter 4.8: Population, Housing and Employment
- Chapter 4.9: Public Services and Recreation
- Chapter 4.10: Transportation, Circulation and Parking
- Chapter 4.11: Utilities and Service Systems
- Chapter 4.12: Other Less-than-Significant Effects

Level of Analysis

The degree of specificity in an EIR corresponds to the degree of specificity in the underlying activity described in the EIR. As CEQA specifies, a Program EIR is appropriate for a Specific Plan, under which there will be future development proposals that are 1) related geographically, 2) logical parts in a chain of contemplated actions, 3) connected as part of a continuing program, and 4) carried out under the same authorizing statute or regulatory authority and have similar environmental impacts that can be mitigated in similar ways (CEQA Guidelines Section 15168). For some site-specific purposes, a program-level environmental document may provide sufficient detail to enable an agency to make informed site-specific decisions within the program. This approach would allow agencies the ability to consider program-wide mitigation measures and cumulative impacts that might be slighted in a case-by-case analysis approach, and to carry out an entire program without having to prepare additional site-specific environmental documents. In other cases, the formulation of site-specific issues is unknown until subsequent design occurs leading to the preparation of later project-level environmental documentation. Preparation of a program-level document simplifies the task of preparing subsequent project-level environmental documents for future projects under the Specific Plan for which the details are currently unknown. This EIR presents an analysis of the environmental impacts of adoption and implementation of the Specific Plan. Specifically, it evaluates the physical and land use changes from potential development that could occur with adoption and implementation of the Specific Plan.
Further, where feasible, and where an adequate level of detail is available such that the potential environmental effects may be understood and analyzed, this EIR provides a project-level analysis to eliminate or minimize the need for subsequent CEQA review of projects that could occur under the Specific Plan. Although not required under CEQA, some “project-level” impacts of reasonably foreseeable level of build-out of the Specific Plan are discussed to the extent that such impacts are known. The West Oakland Specific Plan includes physical development plans for certain Opportunity Areas and Opportunity sites, and it provides a prescribed development envelope in terms of density and intensity, height and bulk, and location of specific anticipated future development and public infrastructure and transportation improvements. Where specific details are not available, the analysis of potential physical environmental impacts is based on reasonable assumptions about future development that could occur in the Plan Area. The assumed future development is described in Chapter 3: Project Description. Pursuant to CEQA Guidelines Sections 15162-15164, 15168, 15183 and 15183.5, future program- and project-level environmental analyses may be tiered from this EIR.

The City intends to use the streamlining/tiering provisions of CEQA to the maximum feasible extent, so that future environmental review of specific projects are expeditiously undertaken without the need for repetition and redundancy, as provided in CEQA Guidelines section 15152 and elsewhere. Specifically, pursuant to CEQA Guidelines Section 15183, streamlined environmental review is allowed for projects that are consistent with the development density established by zoning, community plan, specific plan, or general plan policies for which an EIR was certified, unless such a project would have environmental impacts peculiar/unique to the project or the project site. Likewise, Public Resources Code section 21094.5 and CEQA Guidelines Section15183.3 also provides for streamlining of certain qualified, infill projects. In addition, CEQA Guidelines Sections 15162-15164 allow for the preparation of a Subsequent (Mitigated) Negative Declaration, Supplemental or Subsequent EIR, and/or Addendum, respectively, to a certified EIR when certain conditions are satisfied. Moreover, California Government Code section 65457 and CEQA Guidelines section 15182 provide that once an EIR is certified and a specific plan adopted, any residential development project, including any subdivision or zoning change that implements and is consistent with the specific plan is generally exempt from additional CEQA review under certain circumstances. The above are merely examples of possible streamlining/tiering mechanisms that the City may pursue and in no way limit future environmental review of specific projects.

CEQA requires the analysis of potential adverse effects of a project on the environment. Potential effects of the environment on a project are legally not required to be analyzed or mitigated under CEQA. However, this EIR nevertheless analyzes potential effects of “the environment on the project” in order to provide information to the public and decision-makers. Where a potential significant effect of the environment on the project is identified, the document, as appropriate, identifies City Standard Conditions of Approval and/or project-specific non-CEQA recommendations to address these issues.

**Report Organization**

The EIR is organized into the following chapters:

- *Chapter 1 – Introduction*: Discusses the overall EIR purpose; provides a summary of the proposed Specific Plan; describes the EIR scope; and summarizes the organization of the EIR.

- *Chapter 2 – Summary*: Provides a summary of the significant environmental impacts that would result from implementation of the proposed Specific Plan, and describes Standard Conditions of Approval and recommended mitigation measures that would avoid or reduce significant impacts.
• **Chapter 3 – Project Description**: Provides a description of the Specific Plan objectives, Planning Area, project background and history, Specific Plan proposals, and required approval process.

• **Chapter 4 – Setting, Impacts, Standard Conditions of Approval, and Mitigation Measures**: Describes the following for each environmental topic: existing physical setting, applicable regulatory setting including relevant City of Oakland Standard Conditions of Approval; thresholds of significance; potential environmental impacts and their level of significance; Standard Conditions of Approval relied upon to ensure significant impacts would not occur; mitigation measures recommended when necessary to mitigate identified impacts; and resulting level of significance following implementation of mitigation measures, when necessary. Cumulative impacts are also discussed in each topic section.

  Potential impacts are identified by level of significance, as follows:
  - **(No Impact)** – no environmental effects
  - **(LTS)** - less-than-significant impact
  - **(LTS with SCA)** – less than significant impacts with implementation of City of Oakland Standard Conditions of Approval/Uniformly Applied Development Standards
  - **(LTS with MM)** – less than significant impacts with implementation of mitigation measures recommended in this EIR
  - **(SU)** - significant and unavoidable impact

  The significance level is identified for each impact before and after implementation of recommended mitigation measure(s), where necessary.

• **Chapter 5 – Alternatives**: Evaluates a reasonable range of alternatives to the proposed Specific Plan and identifies an environmentally superior alternative.

• **Chapter 6 – CEQA-Required Assessment Conclusions**: Provides the required analysis of growth-inducing impacts, significant irreversible changes, effects found not to be significant and significant unavoidable impacts.

• **Chapter 7 – Report Preparation**: Identifies preparers of the EIR, references used, and the persons and organizations contacted.

• **Appendices**: The appendices contain the NOP and written comments submitted on the NOP, as well as other technical studies and reports relied upon in the EIR.

**Public Review**

This Draft EIR is available for public review and comment during the period identified on the Notice of Release/Availability of a Draft EIR accompanying this document. This Draft EIR and all supporting technical documents and referenced documents are available for public review at the offices of the City of Oakland Department of Planning, Building and Neighborhood Preservation, located at 250 Frank H. Ogawa Plaza, Suite 3115, Oakland, under Case ER #120018.

During the public review period, written comments on the Draft EIR may be submitted to the City of Oakland Department of Planning, Building and Neighborhood Preservation at the address indicated on the notice. Oral comments on the Draft EIR may be stated at the public hearing which shall be held as indicated on the notice.
Following the public review and comment period, the City will prepare responses to comments received on the environmental analysis in this Draft EIR. The responses and any other revisions to the Draft EIR will be prepared as a Response to Comments document. The Draft EIR and its appendices, together with the Response to Comments document will constitute the Final EIR for the proposed Specific Plan.

**EIR Purpose and Intended Use**

**Adoption of the Specific Plan**

Under CEQA, the City of Oakland is the designated Lead Agency for the proposed West Oakland Specific Plan (the "Project"). As the Lead Agency, the City intends that this EIR serve as the CEQA environmental documentation for consideration of the Project by City decision-makers, the public, and other responsible agencies and trustee agencies. This EIR is intended to serve as a public information and disclosure document for use by governmental agencies and the public to identify and evaluate potential environmental consequences of the proposed Specific Plan, to evaluate and recommend mitigation measures that would substantially lessen or eliminate adverse impacts, and to examine a range of feasible alternatives to the proposed Specific Plan. The information contained in this EIR is subject to review and consideration by the City of Oakland, prior to the City’s decision to approve, reject or modify the proposed Specific Plan. In accordance with CEQA Guidelines Section 15146 (Degree of Specificity), such impacts and mitigations are discussed in this EIR to the level of detail necessary to allow reasoned decisions about the Project.

The City must ultimately certify that it has reviewed and considered the information in the EIR and that the EIR has been completed in conformity with the requirements of CEQA before making any decision on the proposed Specific Plan. This EIR identifies significant effects that would result from the proposed Specific Plan. Pursuant to CEQA Guidelines Section 15091, the City cannot approve the Specific Plan unless it makes one or more of the following findings:

- That changes or alterations have been required in, or incorporated into the Specific Plan which avoid or substantially lessen the significant environmental effects as identified in the EIR,
- That such changes or alterations are within the responsibility and jurisdiction of another public agency (not the City of Oakland), and that such changes have been adopted by such other public agency, or can and should be adopted by such other agency.
- Specified economic, legal, social, technological or other considerations make infeasible the mitigation measures or alternatives identified in the EIR.

---

3 CEQA Guidelines section 15367 defines the "Lead Agency" as the public agency that has the principal responsibility for carrying out or approving a project. The City of Oakland is the Lead Agency for the proposed West Oakland Specific Plan, ultimately responsible for adopting the Plan and all associated approvals.

4 Under the CEQA Guidelines, the term "Responsible Agency" includes all public agencies, other than the Lead Agency, that have discretionary approval power over aspects of the project for which the Lead Agency has prepared an EIR. Under the CEQA Guidelines, the term "trustee agency" means a state agency having jurisdiction by law over natural resources affected by the project that are held in trust by the people of California, such as the Department of Fish and Game.
Subsequent General Plan and Zoning Actions

For the most part, the West Oakland Specific Plan retains existing General Plan and zoning designations for properties throughout the Planning Area, while providing a more specific development program for specific sites. In certain locations, the Specific Plan proposes to allow limited and carefully selected industrial sites to be converted to new residential development. Criteria by which such residential infill may be allowed include sites within already established residential patterns, sites with established buffers between less compatible industrial neighbors, and sites with immediate proximity to parks and other residential amenities. In order to enable the conversion of these selected sites to residential use, General Plan amendments and rezoning are necessary. Additionally, the Specific Plan proposes other General Plan amendments and re-zonings intended to further the following purposes of the Specific Plan:

- to establish new overlay zones which provide additional land use regulations applicable to individual areas within the current business and industrial CIX-1 zoning district;
- to update the zoning of those properties that are currently zoned M-30 and IG, which are older City zoning designations not previously modified or updated during the City-wide zoning update process, to the CIX-1 zone with applicable overlays;
- to recognize the business and industrial nature of those properties at the most northerly end of Mandela Parkway by recommending changes to the General Plan land use designations and zoning for these sites;
- to clarify the boundaries between the ‘Business Mix’ and the ‘Housing and Business Mix’ land use designations throughout the Planning Area by better defining the boundary between these two land use designations;
- to better emphasize the desired commercial nature of the Planning Area’s important commercial corridors, primarily along 7th Street and San Pablo Avenue,
- to increase in the maximum allowed building height at the West Oakland BART station TOD and to provide a more effective and substantial transition in building heights nearest to the South Prescott neighborhood, and
- to accurately reflect the open space intention for a number of City-owned open space parcels.

This EIR provides the environmental review necessary for City decision-makers to consider these General Plan amendments and re-zonings actions, as identified in the following Table 1-1.
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<td>Community Commercial</td>
<td>CC-3</td>
<td>CC-2</td>
</tr>
<tr>
<td>J</td>
<td>West Grand at San Pablo Urban Residential</td>
<td>Community Commercial</td>
<td>RU-5</td>
<td>CC-2</td>
</tr>
<tr>
<td>K</td>
<td>Chestnut/Adeline and Ettie Street Business Mix</td>
<td>Housing and Business Mix</td>
<td>CIX-1</td>
<td>CIX-1/S-19</td>
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<td>L</td>
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<td>CIX-1/S-19</td>
<td>HBX-2</td>
</tr>
<tr>
<td>M</td>
<td>West Grand at San Pablo Mini-Park Community Commercial</td>
<td>Urban Open Space</td>
<td>CC-2</td>
<td>OS-AMP</td>
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<tr>
<td>N</td>
<td>Roadway Site Business Mix</td>
<td>Housing and Business Mix</td>
<td>CIX-1/S-19</td>
<td>HBX-2</td>
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<td>O</td>
<td>San Pablo at West Grand Avenue Mixed Housing Type Residential</td>
<td>Community Commercial</td>
<td>RM-4/C</td>
<td>CC-2</td>
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<td>Mixed-Housing Type Residential</td>
<td>CC-2</td>
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<td>CIX-1</td>
<td>HBX-2</td>
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<td>Urban Residential</td>
<td>CIX-1</td>
<td>HBX-2</td>
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<td>T</td>
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<td>Community Commercial</td>
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<td>Site</td>
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<td>Proposed General Plan Designation</td>
<td>Existing Zoning</td>
<td>Proposed Zoning</td>
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<td>U</td>
<td>7th Street within the 3rd Street Opportunity Area</td>
<td>Business Mix</td>
<td>Community Commercial</td>
<td>CIX-1/S-19</td>
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<tr>
<td>V</td>
<td>7th Street between Chestnut and Peralta</td>
<td>Neighborhood Center Mixed Use</td>
<td>Community Commercial</td>
<td>S-15</td>
</tr>
<tr>
<td>W</td>
<td>Lewis Street</td>
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<td>Housing and Business Mix</td>
<td>RM-2</td>
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<td>Business Mix</td>
<td>S-15</td>
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<td>3rd Street – Estuary Policy Plan</td>
<td>General Industry/Transportation</td>
<td>Business Mix</td>
<td>IG</td>
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<td>3rd Street Industrial</td>
<td>Block bounded by Brush, Plan Boundary, 4th and 5th</td>
<td>M-30</td>
<td>CIX-1</td>
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<td>ZA</td>
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<td>San Pablo between 32nd and 35th Mixed Housing Type Residential</td>
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<td>ZB</td>
<td>San Pablo between 27th and 32nd</td>
<td>Mixed Housing Type Residential</td>
<td>Community Commercial</td>
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<tr>
<td>ZC</td>
<td>Peralta and Hannah</td>
<td>Business Mix</td>
<td>Housing and Business Mix</td>
<td></td>
</tr>
<tr>
<td>ZD</td>
<td>Mandela Parkway</td>
<td>Business Mix</td>
<td>Urban Open Space</td>
<td></td>
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<td>ZE</td>
<td>San Pablo between 24th and 27th</td>
<td>Mixed Housing Type Residential</td>
<td>Urban Residential</td>
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<td>Community Commercial</td>
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<td>Linden and W Grand</td>
<td>Community Commercial</td>
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<td>ZI</td>
<td>Mandela Parkway</td>
<td>Business Mix</td>
<td>Urban Open Space</td>
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<td>ZJ</td>
<td>Mandela Parkway and 12th Street</td>
<td>Urban Open Space</td>
<td>Business Mix</td>
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<td>ZL</td>
<td>7th St between Peralta and Wood</td>
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<tr>
<td>ZM</td>
<td>Frontage Road and 7th Street</td>
<td>Business Mix</td>
<td>Housing and Business Mix</td>
<td></td>
</tr>
</tbody>
</table>
Individual Projects
This EIR will also intended to be used as the first-tier, and perhaps only, environmental review document necessary for a variety of private development projects and public improvement projects carried out in furtherance of the West Oakland Specific Plan.

Residential Projects Pursuant to the Specific Plan
CEQA Guidelines Section 15182 specifically provides that where a public agency has prepared an EIR on a Specific Plan, no additional EIR or Negative Declaration need be prepared for a residential project undertaken pursuant to and in conformity to that Specific Plan, provided that limitations requiring supplemental or subsequent environmental review pursuant to Sections 15162 or 15163 have not occurred. The use of this EIR for subsequent residential projects may apply to any or all of the approximately 5,000 net new housing units undertaken pursuant to the West Oakland Specific Plan, but in particular to the following new residential projects specifically identified in the Plan:

- Each of the residential projects described above as needing a General Plan amendment or re-zoning.
- New housing units located at the West Oakland BART Station transit-oriented development (TOD) site.
- Residential development projects within the 7th Street and San Pablo Avenue Opportunity Areas as specifically described in the Specific Plan.

Projects Consistent with a Community Plan, General Plan or Zoning
CEQA Guidelines Section 15183 specifically mandates that projects which are consistent with the development density established by existing zoning, community plan or general plan policies for which an EIR was certified shall not require additional environmental review, except as might be necessary to examine whether there are project-specific significant effects which are peculiar to the project or its site. This streamlines the review of such projects, which could include discretionary approvals by the City and/or other agencies, and reduces the need to prepare repetitive environmental studies.

This EIR is intended to provide for the streamlined environmental review necessary for subsequent consideration of project-level approvals necessary for the following individual project types:

- commercial, industrial and business-type development projects consistent with the intensities and types of uses fully contemplated in the Specific Plan
- improvements to public infrastructure systems (i.e., water, sewer and storm drains, electrical and power utilities, etc.)
- improvements to the public roadway and transportation systems, including roadway and sidewalk repairs and improvements, new bike lanes, and other similar transportation improvements specifically contemplated in the Specific Plan
- development of public parks and open space, or private and semi-public open spaces (i.e., community gardens, etc.) as specifically contemplated in the Specific Plan

When considering the applicability of these streamlining provisions under CEQA, the City of Oakland shall consider whether such subsequent project may have impacts which are peculiar to the project or its site, whether the project may result in impacts which were not fully analyzed in this EIR, or which may result in impacts which are more severe than have been identified in this EIR. Should any of these
factors apply to consideration of such streamlined projects, more detailed project-level review may be required to assess such project-specific environmental effects.

Other Agencies

Some development under the Specific Plan may require review and approval by other public and quasi-public agencies and jurisdictions that have purview over specific actions. These agencies may also consider this EIR in their reviews and decision-making processes. Other agencies and their jurisdictional permits and approvals may include but are not limited to the following:

- **San Francisco Bay Regional Water Quality Control Board** (RWQCB) - acceptance of a Notice of Intent (NOI) to obtain coverage under the General Construction Activity Storm Water Permit (General Construction Permit), and Notice of Termination after construction is complete. Granting of required clearances to confirm that all applicable standards, regulations, and conditions for all previous contamination at the site have been met.

- **Bay Area Air Quality Management District** (BAAQMD) - compliance with BAAQMD Regulation 2, Rule 1 (General Requirements) for all portable construction equipment subject to that rule. Compliance with BAAQMD Regulation 11, Rule 2, which regulates the demolition and renovation of buildings and structures which may contain asbestos, and the milling and manufacturing of specific materials which are known to contain asbestos.

- **East Bay Municipal Utility District** (EBMUD) - approval of new service requests and new water meter installations. The project meets the threshold for a required assessment of water supply, pursuant to Sections 10910-10915 (SB-610) of the California Water Code. EBMUD completed this assessment in January 2013, finding that the water demands for the West Oakland Specific Plan are accounted for in EBMUD’s 2010 Urban Water Management Plan.

- **Alameda County Flood Control and Water Conservation District** (ACFCWD) - enforcement of the Stormwater Quality Management Plan and Best Management Practices (BMPs) included in Alameda Countywide Clean Water Program’s Stormwater Pollution Prevention Permit (SWPPP). This would be done in conjunction with the City of Oakland, one of 18 co-permittees.

- **Alameda County Department of Environmental Health** (ACDEH) – review and acceptance of an updated Hazardous Materials Management Plan and Inventory (HMMP) and the Hazardous Materials Business Plan (HMBP).

- **California Department of Toxic Substances Control** (DTSC) - ensure compliance with State regulations for the generation, transportation, treatment, storage, and disposal of hazardous waste.

- **California Department of Transportation** (Caltrans) - review and approval of plans, specifications, and estimates (including any equipment or facility upgrades) for modifications to intersections under the jurisdiction of Caltrans.
Executive Summary

Project Overview

Site Location
The West Oakland Specific Plan Planning Area (Planning Area) is located in the heart of the East San Francisco Bay Area, near the hub of the Bay Area’s freeway system and regional transit system (see Figure 1-1). The West Oakland BART station is located in the southern portion of the Planning Area, and the MacArthur BART station is located approximately one-quarter mile northeast of the Planning Area. The Planning Area is generally bounded by Interstate 580 (I-580) to the north, I-980 to the east and I-880 to the west.

Figure 1-2 illustrates the Project location and the Planning Area boundaries. The Planning Area comprises approximately 2.18 square miles or approximately 1,900 acres, subdivided into 6,340 parcels. It has a current population of approximately 25,000 people, and contains employment opportunities for more than 15,000 current employees.

Key Components of the Project

Opportunity Areas, Opportunity Sites and Enhancement Areas
Within West Oakland, the Specific Plan identifies four “Opportunity Areas’ targeted for growth and development. Development facilitated by the Specific Plan would occur in these Opportunity Areas, which contain vacant and underutilized properties, and older buildings that no longer meet current standards and market conditions. These are the areas identified as having the most potential for change. The following Opportunity Areas are shown on Figure 1-2:

- Opportunity Area 1: Mandela/West Grand (354 gross acres, or 243 net acres not including public right-of-way and other public open space)
- Opportunity Area 2: 7th Street (95 gross acres, 65 net acres)
- Opportunity Area 3: 3rd Street (103 gross acres, 68 acres net acres), and
- Opportunity Area 4: San Pablo Avenue (52 gross acres, and 37 net acres)

Within the four Opportunity Areas, new growth and development facilitated by the Specific Plan is most likely to occur on 37 specifically identified Opportunity Sites.
EXECUTIVE SUMMARY

Figure 1.1: West Oakland within Bay Area

Legend

- BART
- Freeways
- Caltrain
- ACE Train
- Ferry Routes
- West Oakland

Figure 2-1
Regional Location

Source: JRDV Intl.
EXECUTIVE SUMMARY

Fig. 1.3: Opportunity Areas

Legend

- Planning Area
- BART
- Opportunity Area

Source: JRDV Intl.

Figure 2-2
West Oakland Planning Area & Opportunity Areas
The predominantly residential neighborhoods of West Oakland that lie outside the Opportunity Areas are referred to as “Enhancement Areas”. These areas are not in need of transformational change; but rather conservation and enhancement of their existing strengths. Enhancement Areas include residential neighborhoods outside the Opportunity Areas, and many existing commercial and industrial parcels that are already developed with compatible, economically viable and job-generating uses. A key tenet of the Specific Plan is to retain, enhance, and improve these Enhancement Areas.

**Development Vision**

The “vision” expressed in the proposed West Oakland Specific Plan is to provide a set of comprehensive and multi-faceted strategies for development and redevelopment of vacant and/or underutilized commercial and industrial properties. It establishes a land use and development framework, identifies needed transportation and infrastructure improvements, and recommends implementation strategies needed to develop those parcels. The Plan is also intended as a marketing tool for attracting developers to key sites and for encouraging new, targeted economic development.

- The Specific Plan seeks to promote high density development near the West Oakland BART station, consistent with prior planning strategies.
- It encourages residential and neighborhood-serving commercial establishments on major corridors such as San Pablo Avenue.
- It seeks to direct industrial and more intensive commercial activities to locations closer to the Port of Oakland and away from residential areas as a means of protecting and enhancing West Oakland’s residential neighborhoods.
- Additionally, the Plan encourages an enhanced multi-modal transportation system to better link residents and businesses.

The Specific Plan seeks to achieve its vision this through a variety of actions, specifically including the creation of distinct land use overlays to provide detailed guidance for future development of key parcels throughout the Specific Plan area.

**Specific Plan Land Use and Development Proposal**

The Specific Plan’s land use and development proposals are organized and divided into specific proposals for each of the Opportunity Areas as indicated in the Plan. Within each Opportunity Area, the Specific Plan highlights detailed plans and proposals for each of the individual Opportunity Sites.

**Opportunity Area 1: Mandela/West Grand**

The Mandela/West Grand Opportunity Area is envisioned as continuing to be the major business and employment center for West Oakland and the region. This Specific Plan encourages a mix of business activities and development types, with a range of jobs at varying skill and education levels. The intent of this Plan is to retain and expand existing commercial and compatible urban manufacturing, construction and light industrial businesses that have well-paid blue collar and green collar jobs, while attracting new industries such as the life sciences, information technology and clean-tech businesses. Development would likely initially occur as lower-intensity development and with reuse of existing buildings and then evolving into higher intensity business development over time.
Opportunity Area 2: 7th Street

The vision for the 7th Street Opportunity Area includes new, high-density transit-oriented development (TOD) on vacant sites and parking lots surrounding the West Oakland BART Station. Plazas and open spaces would contribute to a secure and pleasant pedestrian experience. New medium density housing with ground floor commercial uses is recommended further west on 7th Street, as a transition from the West Oakland BART Station TOD to the surrounding lower-density neighborhoods. The 7th Street corridor is envisioned as the neighborhood focus, with neighborhood-serving commercial establishments. The Plan prioritizes commercial uses that enliven the street and can help to revitalize 7th Street as a celebration of West Oakland’s cultural history of music, art and entertainment.

Opportunity Area 3: 3rd Street

The 3rd Street Opportunity Area (also known as the Acorn Industrial Area), is located generally south of I-880 and between Union and Castro Streets. This Opportunity Area is somewhat isolated from much of the rest of West Oakland by the I-880 freeway and elevated BART tracks. The vision for the 3rd Street Opportunity Area is that it will continue to support industrial and business activities and jobs, capitalizing on its proximity to downtown Oakland, Jack London Square, the Port of Oakland and its access to the regional freeway network. This Opportunity Area is expected to emerge as a more vibrant and vital business and employment center over time, focusing on manufacturing and light industrial uses that benefit from adjacency to the Port, as well as commercial uses that enliven the area during the day and night. Commercial, dining and entertainment uses are encouraged as infill enhancements in the attractive, older warehouse buildings.

Opportunity Area 4: San Pablo Avenue

Opportunity Area 4 is defined as the San Pablo Avenue corridor from approximately I-580 to West Grand Avenue, and along West Grand to Market Street. The San Pablo Avenue corridor is envisioned as a transformed major commercial corridor connecting West Oakland to Downtown and to Emeryville, Berkeley and beyond, lined with active ground-floor commercial uses and mixed-use residential development. Consistent with existing City of Oakland policies regarding development of major commercial corridors, the land use and development strategy for the San Pablo Avenue Opportunity Area is for infill mixed-use development with multi-family residential activities over ground-floor commercial. Enhanced streetscapes and increased commercial uses would activate the street, increase pedestrian activity and enliven the neighborhood.

Public Agency Approvals

Implementation of the Specific Plan would require the following City actions:

- Certification of the Environmental Impact Report (Final EIR) for the proposed Specific Plan;
- Adoption of the Specific Plan;
- Approval of several General Plan amendments and re-zonings

The City of Oakland also intends to use this EIR as the first-tier, and perhaps only environmental review document necessary for a variety of discretionary decisions related to private development projects and public improvement projects carried out in furtherance of the West Oakland Specific Plan. The use of this EIR for subsequent residential projects may apply to any or all of the approximately 5,000 net new housing units undertaken pursuant to the West Oakland Specific Plan. Use of this EIR may also apply to subsequent consideration of all commercial, industrial and business-type development projects
consistent with the intensities and types of uses fully contemplated in the Specific Plan; improvements to public infrastructure systems; improvements to the public roadway and transportation systems; and development of public parks and open space, or private and semi-public open spaces

When considering the applicability of these streamlining provisions under CEQA, the City of Oakland shall consider whether such subsequent project may have impacts which are peculiar to the project or its site, whether the project may result in impacts which were not fully analyzed in this EIR, or which may result in impacts which are more severe than have been identified in this EIR. Should any of these factors apply to consideration of such streamlined projects, more detailed project-level review may be required to assess such project-specific environmental effects.

**Summary of Impacts and Mitigation Measures**

The following Table 2-1: Summary of Impacts and Mitigation Measures provides a summary of potential environmental impacts, applicable Standard Conditions of Approval, recommended mitigation measures, and the resulting level of significance after implementation of all mitigation measures. For a more complete discussion of potential impacts and recommended mitigation measures, please refer to the specific discussions in the respective individual chapters of this Draft EIR.

Additionally, Table 2-1 provides a summary of the potential effects of the environment on individual development projects pursuant to the Specific Plan, in order to provide this information to the public and decision-makers. Where a potential significant effect of the environment on the project is identified, City Standard Conditions of Approval and/or project-specific, non-CEQA recommendations are also identified in this table to address these issues.

**Significant and Unavoidable Impacts**

For purposes of this EIR, the following impacts are considered significant and unavoidable.

**Air Quality**

- **Air-3: Odor Impacts.** Development in accordance with the Specific Plan could expose a substantial number of new people to existing and new objectionable odors. Potential effects of the environment on a project are legally not required to be analyzed or mitigated under CEQA. This EIR nevertheless analyzes potential effects of the environment on the project (i.e. siting new receptors near existing and potential new odor sources) in order to provide information to the public and decision-makers.

- **Impact Air-5:** During construction, individual development projects pursuant to the Specific Plan will generate regional ozone precursor emissions from construction equipment exhaust. For most individual development projects, construction emissions will be effectively reduced to a level of less than significant with implementation of required City of Oakland Standard Conditions of Approval. However, larger individual construction projects could generate emissions of criteria air pollutants that would exceed the City’s thresholds of significance.

- **Impact Air-7:** Once buildout of the Specific Plan is complete and all of the expected new development is fully occupied, new development pursuant to the Specific Plan will generate emissions of criteria pollutants (ROG, NOx, PM10 and PM2.5) as a result of increased motor vehicle traffic and area source emissions. Traffic emissions combined with anticipated area source emissions would generate levels of criteria air pollutants that would exceed the City’s project-level thresholds of significance.
• **Impact Air-9:** Development pursuant to the West Oakland Specific Plan would include new light industrial, custom manufacturing and other similar land uses, as well as the introduction of new diesel generators that could emit toxic emissions resulting in (a) a cancer risk level greater than 10 in one million, (b) a chronic or acute hazard index greater than 1.0, or (c) an increase of annual average PM2.5 concentration of greater than 0.3 micrograms per cubic meter; or under cumulative conditions, resulting in (a) a cancer risk level greater than 100 in a million, b) a chronic or acute hazard index greater than 10.0, or c) annual average PM2.5 of greater than 0.8 micrograms per cubic meter.

• **Air-10:** Certain future development projects in accordance with the West Oakland Specific Plan could result in new sensitive receptors exposed to existing levels of toxic air contaminants (TACs) or concentrations of PM2.5 that could result in increased cancer risk or other health hazards. CEQA requires the analysis of potential adverse effects of a project on the environment. Potential effects of the environment on a project are legally not required to be analyzed or mitigated under CEQA. However, this EIR nevertheless analyzes potential effects of the environment on the project (i.e. siting new receptors near existing TAC sources) in order to provide information to the public and decision-makers.

**Greenhouse Gas Emissions**

• **Impact GHG-3:** It is possible that on an individual basis, certain development project envisioned and enabled under the Specific Plan could exceed, on an individual and project-by-project basis, the project-level GHG threshold. Under the City’s required SCAs, individual development projects exceeding project-level screening criteria are required to undergo project-specific GHG emissions forecasts and, as appropriate, implement project-specific GHG reduction plans with the goal of increasing energy efficiency and reducing GHG emissions to the greatest extent feasible below both applicable numeric City of Oakland CEQA Thresholds. However, not until these tiered projects are proposed and evaluated can the efficacy of each individual project’s design characteristics, applicable SCAs and other City policies (particularly SCA F) in reducing GHG emissions to below relevant thresholds be determined.

**Traffic and Transportation**

• **Impact Trans-1 (Existing plus Project) and -3 (Cumulative plus Project) at Hollis and 40th Street:** The addition of traffic generated by the full development of the proposed Project to both Existing conditions and Cumulative 2035 conditions would cause PM peak hour southbound left turn 95th percentile queue length at the signalized intersection of Hollis and 40th Street (#1) located in Emeryville to exceed the available queue storage. Because this intersection is within the City of Emeryville’s jurisdiction, the timing and implementation of the improvements are not under the City of Oakland’s control. Therefore, the improvement cannot be assured to be completed.

• **Impact Trans-2 (Existing plus Project) and -4 (Cumulative plus Project) at San Pablo Avenue and 40th Street:** The addition of traffic generated by the full development of the proposed Project to both Existing Conditions and Cumulative 2035 Conditions would cause PM peak hour traffic operations at the signalized intersection of San Pablo Avenue and 40th Street (#2) located in Emeryville to degrade from LOS D to LOS E under Existing plus Project conditions. Additionally, the eastbound left and northbound left turn 95th percentile queue length would exceed the available queue storage in the AM peak hour. Because this intersection is within the City of Emeryville's jurisdiction, the timing and implementation of the improvements are not under the City of Oakland’s control. Therefore, the improvement cannot be assured to be completed.
• **Impact Trans-5 (Cumulative plus Project) at Mandela Parkway and West Grand Avenue:** The addition of traffic generated by the full development of the Specific Plan under Cumulative 2035 conditions would degrade operation from LOS D to LOS F in the AM peak hour, and from LOS E to LOS F in the PM peak hour at the signalized intersection at Mandela Parkway and West Grand Avenue (#7) located outside the Downtown Area and would increase the volume-to-capacity ratio beyond the threshold of significance. The recommended mitigation measures would encroach into Memorial Park and the street medians, and the provision of four westbound lanes would preclude planned installation of a bicycle facility on West Grand Avenue which is a City priority (Resolution 84197, Nov 2012). Therefore, these additional improvements are not recommended.

**Recommended Conditions of Approval**

Although not required by CEQA, certain “recommendations” are included in this EIR, and also summarized in Table 2-1. These recommendations are not necessary to address or mitigate any significant environmental impacts of the Project under CEQA, but are recommended by City staff to address effects of the Project. These recommendations will be considered by decision makers during the course of Project review and may be imposed as Project-Specific Conditions of Approval.

It is not yet known which of these recommendations may be implemented and if so whether it would be as part of the Project or independent of the Project. The environmental consequences of each recommendation have been considered and none of the recommendations would result in any significant impacts under CEQA.

**Alternatives**

Chapter 5 presents an analysis of a range of reasonable alternatives to the Project. The following alternatives were analyzed:

- Alternative 1: No Project
- Alternative 2: Reduced Project
- Alternative 3: Commercial and Jobs-Focused Alternative
- Alternative #4: Maximum Theoretical Buildout Alternative

Alternative 1: No Project would be the environmentally superior alternative due to its substantially lower expectation of population growth and new job opportunities as compared to the Project and other alternatives. Alternative 2, the Reduced Project would be considered environmentally superior in the absence of the No Project alternative because it, too, would substantially lower expectations of population growth and new job opportunities as compared to the Project or Alternative #3, resulting in fewer vehicle trips. However, the Reduced Alternative would also not achieve as many of the basic Project objectives as would the Project or Alternative #3.
### Table 2-1: Summary of Project Impacts, Standard Conditions of Approval, Mitigation Measures and Residual Impacts:
West Oakland Specific Plan

<table>
<thead>
<tr>
<th>Potential Environmental Impacts</th>
<th>Mitigation Measures / Standard Conditions of Approval (SCA)</th>
<th>Resulting Level of Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Aesthetics</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Impact Aesth-1:</strong> There are no officially designated public scenic vistas within or near the Planning Area. No scenic vistas or view corridors would be substantially obstructed or degraded by development in accordance with the Specific Plan.</td>
<td>None needed</td>
<td>LTS</td>
</tr>
<tr>
<td><strong>Impact Aesth-2:</strong> Development and public realm improvements in accordance with the Specific Plan would not substantially damage scenic resources, including trees or historic buildings, but rather would improve the quality of views of the Planning Area from the I-580 scenic highway.</td>
<td>None needed</td>
<td>LTS</td>
</tr>
<tr>
<td><strong>Impact Aesth-3:</strong> Development and public realm improvements in accordance with the Specific Plan would not substantially degrade the existing visual character or quality of any sites and their surroundings, but would substantially improve the existing visual character and quality of the Planning Area. Infill development and redevelopment would repair the existing inconsistent urban fabric where such inconsistencies exist, and result in a more unified and coherent development character. The proposed land use patterns and development types, and focusing change in the Opportunity Areas while preserving established residential neighborhoods, would provide sensitive transitions to existing development, reinforce the character of residential and non-residential areas, and harmonize existing incompatibilities. Gateway and streetscape improvements, and development of new activity nodes, would</td>
<td>None needed</td>
<td>LTS</td>
</tr>
</tbody>
</table>
# Table 2-1: Summary of Project Impacts, Standard Conditions of Approval, Mitigation Measures and Residual Impacts: West Oakland Specific Plan

<table>
<thead>
<tr>
<th>Potential Environmental Impacts</th>
<th>Mitigation Measures / Standard Conditions of Approval (SCA)</th>
<th>Resulting Level of Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improve visual quality and reinforce community identity.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Impact Aesthetics-4</strong>: Development facilitated by the Specific Plan would create new sources of light and glare, but these new sources would be consistent with typical light and glare conditions. Subsequent individual projects would not substantially and adversely affect day or nighttime views in the area.</td>
<td>None needed&lt;br&gt;New light would be required to meet the lighting power allowances for the applicable lighting zone for newly installed outdoor lighting equipment required by Title 24, Parts 1 and 6, Building Energy Efficiency Standards.&lt;br&gt;SCA 39, Lighting Plan</td>
<td>LTS with SCA</td>
</tr>
<tr>
<td><strong>Impact Aesthetics-5</strong>: The Project would not cast shadows that substantially impairs the function of a building using passive solar heat collection, solar collectors for hot water heating, or photovoltaic solar collectors; cast shadow that substantially impairs the beneficial use of any public or quasi-public park, lawn, garden, or open space; or cast shadow on an historic resource such that the shadow would materially impair the resource’s historic significance.</td>
<td>None required</td>
<td>LTS</td>
</tr>
<tr>
<td><strong>Impact Aesthetics-6</strong>: The Project does propose changes to any of those existing General Plan policies or zoning or building regulations, and would not cause a fundamental conflict with those policies and regulations in the General Plan, Planning Code and Uniform Building Code, that address the provision of adequate light related to appropriate uses.</td>
<td>None required</td>
<td>No Impact</td>
</tr>
<tr>
<td><strong>Impact Aesthetics-7</strong>: The Planning Area does not lie within the area identified by the City as requiring modeling for evaluation of wind impacts. Therefore, the wind impacts of the Specific Plan would be less than significant.</td>
<td>None required</td>
<td>LTS</td>
</tr>
</tbody>
</table>
Table 2-1: Summary of Project Impacts, Standard Conditions of Approval, Mitigation Measures and Residual Impacts: West Oakland Specific Plan

<table>
<thead>
<tr>
<th>Potential Environmental Impacts</th>
<th>Mitigation Measures / Standard Conditions of Approval (SCA)</th>
<th>Resulting Level of Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Air Quality</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Plan Level</strong></td>
<td></td>
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<tr>
<td><strong>Impact Air-1:</strong> Development facilitated by the proposed Specific Plan would not fundamentally conflict with the Bay Area 2010 CAP because the projected rate of increase in vehicle miles travelled and vehicle trips would be less than the projected rate of increase in population.</td>
<td>None needed</td>
<td>LTS</td>
</tr>
<tr>
<td><strong>Impact Air-2:</strong> Implementation of the West Oakland Specific Plan would not fundamentally conflict with the CAP because the Specific Plan demonstrates reasonable efforts to implement control measures contained in the CAP.</td>
<td>None needed</td>
<td>LTS</td>
</tr>
<tr>
<td><strong>Impact Air-3:</strong> Odor Impacts. Development in accordance with the Specific Plan could expose a substantial number of new people to existing and new objectionable odors. This EIR analyzes potential effects of the environment on the project (i.e. siting new receptors near existing sources of odors) in order to provide information to the public and decision-makers.</td>
<td>No feasible Plan policies or mitigation measures</td>
<td>Significant and Unavoidable</td>
</tr>
<tr>
<td><strong>Project Level</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Impact Air-4:</strong> During construction, individual development projects pursuant to the Specific Plan will generate fugitive dust from demolition, grading, hauling and construction activities.</td>
<td>Supplemental SCA A: Construction-Related Air Pollution Controls for Dust and Equipment Emissions</td>
<td>LTS with SCAs</td>
</tr>
<tr>
<td><strong>Impact Air-5:</strong> During construction, individual</td>
<td>Supplemental SCA A: Construction-Related Air Pollution Controls for Dust and Equipment</td>
<td>Conservatively</td>
</tr>
</tbody>
</table>
### Table 2-1: Summary of Project Impacts, Standard Conditions of Approval, Mitigation Measures and Residual Impacts: West Oakland Specific Plan

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<tbody>
<tr>
<td>development projects pursuant to the Specific Plan will generate regional ozone precursor emissions and regional particulate matter emissions from construction equipment exhaust. For most individual development projects, construction emissions will be effectively reduced to a level of less than significant with implementation of required City of Oakland Standard Conditions of Approval. However, larger individual construction projects could generate emissions of criteria air pollutants that would exceed the City’s thresholds of significance.</td>
<td>Emissions</td>
<td>considered to be Significant and Unavoidable on a project-by-project basis</td>
</tr>
</tbody>
</table>
| **Impact Air-6**: During construction, individual development projects pursuant to the Specific Plan will generate construction-related toxic air contaminant (TAC) emissions from fuel-combusting construction equipment and mobile sources that could exceed thresholds for cancer risk, chronic health index, acute health index or annual average PM2.5 concentration levels. | SCA 40: Asbestos Removal in Structures  
Supplemental SCA A: Construction-Related Air Pollution Controls for Dust and Equipment Emissions | LTS with SCAs |
| **Impact Air-7**: Once buildout of the Specific Plan is complete and all of the expected new development is fully occupied, new development pursuant to the Specific Plan will generate emissions of criteria pollutants (ROG, NOx PM10 and PM2.5) as a result of increased motor vehicle traffic and area source emissions. Traffic emissions combined with anticipated area source emissions would generate levels of criteria air pollutants that would exceed the City’s project-level thresholds of significance. | SCA 24: Parking and Traffic Management Plan | Significant and Unavoidable |
| **Impact Air-8**: The Specific Plan would not need any additional mitigation measures. | none needed | LTS |
### Table 2-1: Summary of Project Impacts, Standard Conditions of Approval, Mitigation Measures and Residual Impacts: West Oakland Specific Plan

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<tr>
<td>exposure sensitive uses and would not generate emissions leading to significant concentrations of CO that would violate any ambient air quality standard or contribute substantially to an existing or projected air quality violation.</td>
<td>Supplemental SCA B: Exposure to Air Pollution (Toxic Air Contaminants) BAAQMD Regulation 2, Rule 5 Mitigation Measure AIR-9: Risk Reduction Plan. Applicants for projects that would include backup generators shall prepare and submit to the City, a Risk Reduction Plan for City review and approval. The applicant shall implement the approved plan. This Plan shall reduce cumulative localized cancer risks to the maximum feasible extent. The Risk Reduction Plan may contain, but is not limited to the following strategies: a. Demonstration using screening analysis or a health risk assessment that project sources, when combined with local cancer risks from cumulative sources with 1,000 feet would be less than 100 in one million. b. Installation of non-diesel fueled generators. c. Installation of diesel generators with an EPA-certified Tier 4 engine or Engines that are retrofitted with an ARB Level 3 Verified Diesel Emissions Control Strategy.</td>
<td>Significant and Unavoidable</td>
</tr>
<tr>
<td><strong>Impact Air-9:</strong> Development pursuant to the West Oakland Specific Plan would include new light industrial, custom manufacturing and other similar land uses, as well as the introduction of new diesel generators that could emit toxic emissions.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Air-10:</strong> Certain future development projects could result in new sensitive receptors exposed to existing levels of toxic air contaminants (TACs) or concentrations of PM2.5 that could result in increased cancer risk or other health hazards. CEQA requires the analysis of potential adverse effects of a project on the environment. Potential effects of the environment on a project are legally not required to be analyzed or mitigated under CEQA. However, this EIR nevertheless analyzes potential effects of the environment on the project (i.e. siting new receptors near existing TAC sources) in order to provide information to the public and decision-</td>
<td>Supplemental SCA B: Exposure to Air Pollution (Toxic Air Contaminants)</td>
<td>LTS with SCAs for DPM exposure</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Conservatively Significant and Unavoidable for gaseous TACs</td>
</tr>
<tr>
<td>Potential Environmental Impacts</td>
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<tr>
<td>Cultural Resources</td>
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</tbody>
</table>
| **Impact CR-1**: There are about a dozen Local Register properties within the Opportunity Areas. The Specific Plan does not propose demolition of any of these properties to allow for new development, and requires that any changes to these properties adhere to the Secretary of the Interior's Standards for the Treatment of Historic Properties. Implementation of the Specific Plan would not cause a substantial adverse change in the significance of a historical resource as defined in CEQA Guidelines Section 15064.5. | SCA 57: Vibrations Adjacent to Historic Structures  
SCA 56: Compliance with Policy 3.7 of the Historic Preservation Element - Property Relocation Rather than Demolition (relocation in such a manner that the resource retains its eligibility for listing on the National Register would likely not be feasible for most of the Local Register properties located within the West Oakland Opportunity Areas given their size, design and materials, and the importance of their location and setting)  
No additional mitigation measures needed | LTS |
| **Impact CR-2**: Development in accordance with the Specific Plan could cause a substantial adverse change in the significance of an archaeological resource or destroy a unique paleontological resource or site or unique geologic feature. | SCA E: Archaeological Resources – Sensitive Sites,  
SCA 52, Archaeological Resources,  
SCA 53, Human Remains, and  
SCA 54, Paleontological Resources | LTS |
<p>| Greenhouse Gas Emissions       |                                                          |                                |
| <strong>Impact GHG-1</strong>: Development facilitated by the Specific Plan would allow for the construction and operation of land uses that would produce greenhouse gas emissions. The level of emissions is expected to exceed the project-level threshold of 1,100 annual tons of MTCO2e, but would not exceed the project-level efficiency threshold of 4.6 MTCO2e of annual emissions per service population nor would it exceed the Plan-level threshold of 6.6 MTCOC2e annually per | None needed | LTS |</p>
<table>
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<tr>
<td>service population. Development facilitated by the proposed Specific Plan would thus not be expected to generate greenhouse gas emissions at levels that would result, in the aggregate, in significant or cumulatively considerable GHG emissions.</td>
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<tr>
<td><strong>Impact GHG-2</strong>: The Specific Plan does not conflict with applicable plans, policies and regulations adopted for the purpose of reducing GHG emissions. The West Oakland Specific Plan would not be in conflict with current plans or policies the policies adopted for the purpose of reducing GHG emissions.</td>
<td>None needed - The Plan would not exceed the numeric thresholds at either the Plan or Project level. The West Oakland Specific Plan also includes several policy-based design features that would be effective in reducing GHG emissions on an area-wide basis. Future development pursuant to the West Oakland Specific Plan would comply with the applicable requirements of the City’s recently approved Energy and Climate Action Plan (ECAP).</td>
<td>LTS</td>
</tr>
<tr>
<td><strong>Impact GHG-3</strong>: New industrial and commercial growth facilitated by the Specific Plan could introduce new stationary sources of greenhouse gases. It is possible that on an individual basis, certain development project envisioned and enabled under the Specific Plan could exceed, on an individual and project-by-project basis, the project-level GHG threshold.</td>
<td>SCA Traf-1: Parking and Transportation Demand Management SCA Util-1: Waste Reduction and Recycling Several SCAs Regarding Landscape Requirements and Tree Replacement Several SCAs Regarding Stormwater Management SCA F: Greenhouse Gas (GHG) Reduction Plan</td>
<td>Until such projects are proposed and evaluated, the efficacy of any measures in reducing GHG emissions below relevant thresholds cannot be determined with certainty. Conservatively considered Significant and Unavoidable.</td>
</tr>
<tr>
<td><strong>Impact GHG-4</strong>: Portions of West Oakland would be subject to flooding due to predicted sea level rise associated with global climate change. With increased flooding potential in the future, development in accordance with the Specific Plan could place people, structures and other improvements in these areas at an increased risk of injury or loss from flooding.</td>
<td>Safety measures built into the policies of the Safety Element of the General Plan SCAs related to construction within 100-year flood zones SCA 84: Regulatory Permits and Authorizations, which would require compliance with BCDC in addition to other applicable requirements of regulatory agencies. Bay Plan and Oakland’s ECAP actions to participate in the preparation of a regional climate adaption strategy.</td>
<td>LTS</td>
</tr>
<tr>
<td>Potential Environmental Impacts</td>
<td>Mitigation Measures / Standard Conditions of Approval (SCA)</td>
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<tr>
<td><strong>Hazardous and Hazardous Materials</strong></td>
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</tbody>
</table>
| **Impact Haz-1:** The Planning Area contains numerous sites which are included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5. Continued occupancy and use or future development of these hazardous materials sites in accordance with the Specific Plan could create a significant hazard to the public or the environment. | Required implementation of the following City of Oakland Standard Conditions of Approval and required compliance with local, state and federal regulations for treatment, remediation or disposal of contaminated soil or groundwater  
SCA 61: Site Review by the Fire Services Division Fire Prevention Bureau Hazardous Materials Unit  
SCA 62: Phase I and/or Phase II Reports  
SCA 63: Lead-Based Paint/Coatings, Asbestos, or PCB Occurrence Assessment  
SCA 64: Environmental Site Assessment Reports Remediation  
SCA 65: Lead-Based Paint Remediation  
SCA 66: Other Materials Classified as Hazardous Waste  
SCA 67: Health and Safety Plan per Assessment  
SCA 69: Radon or Vapor Intrusion from Soil or Groundwater Sources                                                                 | LTS with SCAs |
| **Impact Haz-2:** Asbestos or lead based paint present within older structures in the Planning Area could be released into the environment during demolition or construction activities, which could result in soil contamination or pose a health risk to construction workers or future occupants. | SCA 41: Asbestos Removal in Structures  
SCA 63: Lead-Based Paint/Coatings, Asbestos, or PCB Occurrence Assessment  
SCA 65: Lead-Based Paint Remediation  
Plus required compliance with all other applicable federal, state and local laws, regulations, standards and oversight currently in place | LTS with SCAs |
| **Impact Haz-3:** Development allowed by the Specific Plan could create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials, or through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment. | SCA 35: Best Management Practices  
SCA 67: Health and Safety Plan per Assessment  
SCA 74: Hazardous Materials Business Plan  
As well as required compliance with all other applicable federal, state and local hazardous materials laws, regulations, standards and oversight currently in place | LTS with SCAs |
### Table 2-1: Summary of Project Impacts, Standard Conditions of Approval, Mitigation Measures and Residual Impacts:
West Oakland Specific Plan

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<tr>
<td><strong>Impact Haz-4:</strong> All schools within the Planning Area are located within ¼ mile of an existing permitted hazardous materials use or an identified environmental case. The Specific Plan could facilitate the addition of new businesses that emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of a school.</td>
<td>SCA 74: Hazardous Materials Business Plan&lt;br&gt;As well as required compliance with all other applicable federal, state and local hazardous materials laws, regulations, standards and oversight currently in place</td>
<td>LTS with SCAs</td>
</tr>
<tr>
<td><strong>Impact Haz-5:</strong> The Planning Area is not located within an airport land use plan area or within two miles of a public airport or public use airport, or near a private airstrip.</td>
<td>None needed</td>
<td>No Impact</td>
</tr>
<tr>
<td><strong>Impact Haz-6:</strong> Many of the development Opportunity Sites under the proposed Specific Plan are located along these streets identified as Emergency Evacuation Routes, potentially interfering with an emergency response plan or emergency evacuation plan</td>
<td>SCA 33, Construction Traffic and Parking</td>
<td>LTS with SCAs</td>
</tr>
<tr>
<td><strong>Impact Haz-7:</strong> The Planning Area is located in an urbanized part of Oakland, within a non-Very High Fire Hazard Severity Zone as mapped by the California Department of Forestry and Fire Protection, and well outside of the City’s Fire Prevention and Assessment District boundary.</td>
<td>None needed</td>
<td>No Impact</td>
</tr>
</tbody>
</table>

### Land Use

| Impact LU-1: The proposed West Oakland Specific Plan would not disrupt or divide the physical arrangement of the West Oakland community or any surrounding community, but rather would improve certain existing | None needed | LTS |

---
West Oakland Specific Plan Draft EIR
<table>
<thead>
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<th>Mitigation Measures / Standard Conditions of Approval (SCA)</th>
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<tbody>
<tr>
<td>conditions that currently divide the community.</td>
<td>None needed</td>
<td>LTS with SCAs</td>
</tr>
<tr>
<td><strong>Impact LU-2</strong>: The West Oakland Specific Plan would not result in a fundamental conflict between adjacent or nearby land uses, but rather would result in a gradual improvement in compatibility between residential and other types of land uses.</td>
<td>None needed</td>
<td>LTS</td>
</tr>
<tr>
<td><strong>Impact LU-3</strong>: The Specific Plan would not fundamentally conflict with any applicable land use plan, policy or regulation adopted for the purpose of avoiding or mitigating an environmental effect and result in a physical change in the environment.</td>
<td>None needed</td>
<td>LTS</td>
</tr>
<tr>
<td><strong>Impact LU-4</strong>: There is no Habitat Conservation Plan, Natural Community Conservation Plan, or other adopted habitat conservation plan applicable to the Planning Area. The Specific Plan would not conflict with any applicable habitat conservation plan or natural community conservation plan.</td>
<td>None needed</td>
<td>No Impact</td>
</tr>
<tr>
<td><strong>Noise</strong></td>
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</tbody>
</table>
| **Impact Noise-1**: Construction activities related to the Specific Plan, including pile drilling and other extreme noise generating construction activities would temporarily increase noise levels in the vicinity of individual project sites. | SCA 28: Days/Hours of Construction Operation  
SCA 29: Noise Control  
SCA 30: Noise Complaint Procedures, and  
SCA 39: Pile Driving and Other Extreme Noise Generators | LTS with SCAs |
| **Impact Noise-2**: Ongoing operational noise generated by stationary sources could generate noise in violation of the City of Oakland Noise Ordinance regarding | SCA 32: Operational Noise – General (Ongoing)  
Section 17.120 of the Oakland Planning Code  
Section 8.18 of the Oakland Municipal Code. | LTS with SCAs |
### Table 2-1: Summary of Project Impacts, Standard Conditions of Approval, Mitigation Measures and Residual Impacts: West Oakland Specific Plan

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<tbody>
<tr>
<td><strong>Impact Noise-3</strong>: New development pursuant to the Specific Plan would not generate traffic noise resulting in a 5 dBA permanent increase in ambient noise levels in the project vicinity above levels existing without the Plan.</td>
<td>None needed</td>
<td>LTS</td>
</tr>
</tbody>
</table>
| **Impact Noise-4**: Construction activities could generate excessive ground-borne vibration during the construction period. | SCA 38: Vibration  
SCA 57: Vibrations Adjacent to Historic Structures  
SCA 28: Days/Hours of Construction Operation  
SCA 29: Noise Control  
SCA 30: Noise Complaint Procedures, and  
SCA 39: Pile Driving and Other Extreme Noise Generators | LTS with SCAs |
| **Impact Noise-5**: Development in accordance with the Specific Plan may generate operational ground-borne vibration at levels that would be perceptible beyond the property boundary, which would violate City of Oakland standards for operational vibration. | Compliance with Section 17.120.060 of the Oakland Planning Code | LTS with SCAs |
| **Noise-6**: The Planning Area is located more than two miles outside of the Oakland International Airport 65 dBA Ldn/CNEL noise contour, which the Federal Aviation Administration regards as a significance threshold for noise-sensitive land uses. Therefore, the impacts of the Specific Plan related to airport noise would be less than significant. | None needed | LTS |
| **Noise-7**: The occupants of new residential and other noise-sensitive development facilitated by the Specific Plan could be exposed to community noise in conflict with the Land Use Plan. | SCA 31: Interior Noise  
SCA 38: Vibration | LTS |
Table 2-1: Summary of Project Impacts, Standard Conditions of Approval, Mitigation Measures and Residual Impacts: West Oakland Specific Plan

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<td>Use Compatibility Guidelines of the Oakland General Plan, and to interior noise exceeding California Noise Insulation Standards. Potential effects of the environment on a project are legally not required to be analyzed or mitigated under CEQA. However, this EIR nevertheless analyzes potential effects of the environment on the project (i.e. siting new receptors near existing noise sources) in order to provide information to the public and decision-makers.</td>
<td>None needed</td>
<td>LTS</td>
</tr>
</tbody>
</table>

**Population and Housing**

**Impact PHE-1:** The Specific Plan build-out projections are consistent with ABAG projections of household and employment growth. Potential induced growth, if any, outside the Opportunity Areas due to infrastructure improvements, enhanced development potential on adjacent land, or increased economic activity, would occur as already contemplated in and consistent with adopted plans and the environmental documents prepared for those plans. Therefore, the growth facilitated or induced by the Specific Plan would not represent growth for which adequate planning has not occurred, and the growth inducement impacts of the Specific Plan would be less than significant.

None needed

**Impact PHE-2:** The potential loss of a small number of housing units and associated displacement of people as a result of development facilitated by the Specific Plan would be offset by the large number of new units proposed by the Specific Plan, by new

None needed

LTS
### Table 2-1: Summary of Project Impacts, Standard Conditions of Approval, Mitigation Measures and Residual Impacts: West Oakland Specific Plan

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<td>units proposed by the 2007-2014 Housing Element, and by existing housing in Oakland. The environmental impacts of proposed new housing are analyzed in this EIR and in the 2007-2014 Housing Element EIR.</td>
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<tr>
<td><strong>Public Services and Recreation</strong></td>
<td></td>
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<tr>
<td>Impact PSR-1: Development under the Specific Plan would result in an increase in OFD service calls and a commensurate incremental need for additional staffing, equipment and facilities to maintain the City’s response time goals and staffing ratios.</td>
<td>SCA 4, Conformance with other Requirements, requires building plans for development projects to be submitted to the OFD for review and approval. SCA 61, Site Review by the Fire Services Division, SCA 71, Fire Safety Phasing Plan, SCA 73, Fire Safety</td>
<td>LTS with SCAs</td>
</tr>
<tr>
<td>Impact PSR-2: Development under the Specific Plan would result in an increase in OPD service calls and a commensurate incremental need for additional staffing, equipment and facilities to maintain the City’s response time goals and staffing ratios.</td>
<td>The Specific Plan may reduce crime by incorporating crime prevention through environmental design (CEPTD) principles and up-to-date security features and technology in new development.</td>
<td>LTS</td>
</tr>
<tr>
<td>Impact PSR-3: Development in accordance with the Specific Plan would generate additional students attending the Oakland Unified School District (OUSD) incrementally through 2035 or longer. Therefore, the impact of the Specific Plan related to schools would be less than significant. (LTS)</td>
<td>The OUSD collects school impact fees from residential and non-residential development. Under California Government Code Sections 65995, 65996(a) and 65996(b), payment of these fees is deemed to be full and complete mitigation.</td>
<td>LTS with SCAs</td>
</tr>
<tr>
<td>Impact PSR-4: Development under the Specific Plan would generate a need for additional parkland, adding to the existing deficiency of parkland acreage, and would increase the use of existing parks and recreational facilities. No new public parks or recreational facilities are proposed as part of the Specific Plan. The increased demand for parks and recreational facilities may be required as part of new development projects. On-site useable open space or recreational facilities in new residential developments may offset some of the park need. Parkland, recreational facilities and recreational trail links are proposed within and adjacent to the Planning Area as part of the planned Gateway Park.</td>
<td>None needed</td>
<td>LTS</td>
</tr>
</tbody>
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<td>would occur incrementally over the 25-year timeframe of the Specific Plan. The Specific Plan would not be expected to increase the use of existing parks and recreational facilities such that substantial physical deterioration of such facilities may occur or be accelerated.</td>
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<tr>
<td>Traffic</td>
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<tr>
<td>Existing Plus Project</td>
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</tbody>
</table>
| **Impact Trans-1**: The addition of traffic generated by the full development of the Specific Plan would cause PM peak hour southbound left turn 95th percentile queue length at the signalized intersection of Hollis and 40th Street (#1) located in Emeryville to exceed the available queue storage. | **Mitigation Measure Trans-1**: Implement the following measure at Hollis and 40th Street (#1):  
   a) Extend the southbound left turn lane queue storage to 175 feet.  
   To implement this measure, the City shall work with the City of Emeryville to determine the feasibility of the mitigation measure and enter into an agreement to fund the necessary improvement to alleviate the queue storage issue at this location. Individual project applicants shall fund the cost of preparing and implementing the above measures. | Significant and Unavoidable |
| **Impact Trans-2**: The addition of traffic generated by the full development of the Specific Plan would cause PM peak hour traffic operations at the signalized intersection of San Pablo Avenue and 40th Street (#2) located in Emeryville to degrade from LOS D to LOS E under Existing plus Project conditions. Additionally, the eastbound left and northbound left turn 95th percentile queue length would exceed the available queue storage in the AM peak hour. | **Mitigation Measure Trans-2**: Implement the following measure at San Pablo Avenue and 40th Street intersection (#2):  
   a) Add an additional eastbound left turn lane  
   b) Optimize signal timing parameters (i.e., adjust the allocation of green time for each intersection approach)  
   To implement this measure, the City shall work with the City of Emeryville to determine the feasibility of the mitigation measure and enter into an agreement to determine a fair-share portion of fund the necessary improvements to alleviate congestion at this location. Individual project applicants shall fund the cost of implementing the above measures. | Because this intersection is within the City of Emeryville’s jurisdiction, the timing and implementation of the improvements are not under the City of Oakland’s control. Therefore, the improvement cannot be assured to be completed. Significant and Unavoidable |
## Chapter 2: Executive Summary

### Table 2-1: Summary of Project Impacts, Standard Conditions of Approval, Mitigation Measures and Residual Impacts: West Oakland Specific Plan

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<tbody>
<tr>
<td><strong>Year 2035 Cumulative Intersection Impacts</strong></td>
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</table>
| **Impact Trans-3**: The addition of traffic generated by the full development of the Specific Plan would contribute to LOS F operations at the signalized intersection of Hollis Street and 40th Street (#1) located in Emeryville and would increase the average delay by more than four seconds. | **Mitigation Measure Trans-3**: Implement the following measure at Hollis Street and 40th Street intersection (#1):  
   a) Increase the actuated cycle length.  
   b) Extend the westbound left turn queue storage to 425 feet  
   c) Extend the southbound queue storage to 175 feet | Unavoidable |
| | | |
| **Impact Trans-4**: The addition of traffic generated by the full development of the Specific Plan would contribute to an increase in the eastbound left turn 95th percentile queue in the both peak hours that would exceed the available queue storage at the signalized intersection of San Pablo Avenue and 40th Street (#2) located in Emeryville. | **Mitigation Measure Trans-3**: Implement the following measure at San Pablo Avenue and 40th Street intersection (#2):  
   a) Optimize signal timing parameters (i.e., adjust the allocation of green time for each intersection approach) | Unavoidable |
| | | |
| **Impact Trans-5**: The addition of traffic generated by the full development of the Specific Plan would degrade AM peak hour operation from LOS D to LOS F in the A peak hour, and from LOS E to LOS F in the PM peak hour at the signalized intersection of | None feasible  
The following improvements would be needed to improve the operation at West Grand Avenue at Mandela Parkway to LOS C in the AM peak hour and LOS D in the PM peak hour, but are in conflict with the City’s plans and policies for roadways in the area::  
   b) Retain three existing westbound through lanes by terminating the proposed road diet | Unavoidable |

Because this intersection is within the City of Emeryville’s jurisdiction, the timing and implementation of the improvements are not under the City of Oakland’s control. Therefore, the improvement cannot be assured to be completed. 

**Significant and Unavoidable**
### Table 2-1: Summary of Project Impacts, Standard Conditions of Approval, Mitigation Measures and Residual Impacts:
West Oakland Specific Plan

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| West Grand Avenue at Mandela Parkway (#7) located outside the Downtown Area, and would increase the volume-to-capacity ratio beyond the threshold of significance. | before the intersection and add an exclusive right-turn channelization  
- c) Add an additional eastbound left-turn lane to provide two left-turn and two through lanes  
- d) Modify the traffic signal timing | preclude planned installation of bicycle facility on West Grand Avenue, which is a City Council priority (Resolution 84197, Nov 2012). Therefore, these additional improvements are not recommended. Significant and Unavoidable |
| **Impact Trans-6:** The addition of traffic generated by the full development of the Specific Plan would degrade the PM peak hour operations from LOS E to LOS F at the signalized intersection of Broadway and West Grand Avenue (#13) located within the Downtown Area. | **Mitigation Measure Trans-6:** Implement the following measure at Broadway and West Grand Avenue (#13):  
- a) Modify the traffic signal to provide protected/permitted signal phasing for the northbound left-turn movement  
To implement this measure, individual project applicants shall submit Plans, Specifications, and Estimates (PS&E) to modify the intersection to the City of Oakland for review and approval.  
All elements shall be designed to City standards in effect at the time of construction and all new or upgraded signals shall include these enhancements. All other facilities supporting vehicle travel and alternative modes through the intersection shall be brought up to both City standards and ADA standards (according to Federal and State Access Board guidelines) at the time of construction.  
Individual project applicants shall fund the cost of preparing and implementing the above measures. However, if the City adopts a transportation fee program prior to implementation of this mitigation measure, the individual project applicants shall have the option to pay the applicable fee in lieu of implementing this mitigation measure and payment of the fee shall mitigate this impact to less than significant. | LTS with MM |
| **Impact Trans-7:** The addition of traffic generated by the full development of the Specific Plan would degrade PM peak hour operation from LOS B to LOS E at the intersection of Adeline Street and 18th Street (#15) located outside the Downtown Area. | **Mitigation Measure Trans 7:** Implement the following measures at the Adeline Street and 18th Street (#15) intersection:  
- a) Retain the existing traffic signal control at the intersection and upgrade it to an actuated signal rather than converting to a single-lane roundabout as proposed as a part of the project  
To implement this measure, the individual project applicants shall submit Plans, Specifications, and Estimates (PS&E) to modify the intersection to the City of Oakland for review and approval. | LTS with MM |
Table 2-1: Summary of Project Impacts, Standard Conditions of Approval, Mitigation Measures and Residual Impacts: West Oakland Specific Plan

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<td></td>
<td>All elements shall be designed to City standards in effect at the time of construction and all new or upgraded signals shall include these enhancements. All other facilities supporting vehicle travel and alternative modes through the intersection shall be brought up to both City standards and ADA standards (according to Federal and State Access Board guidelines) at the time of construction. Individual project applicants shall fund the cost of preparing and implementing the above measures. However, if the City adopts a transportation fee program prior to implementation of this mitigation measure, individual project applicants shall have the option to pay the applicable fee in lieu of implementing this mitigation measure and payment of the fee shall mitigate this impact to less than significant.</td>
<td>LTS with MM</td>
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</table>
| Impact Trans-8: The addition of traffic generated by the full development of the Specific Plan would degrade the PM peak hour operation from LOS D to LOS F at the signalized intersection of Adeline Street and 5th Street (#24) located outside the Downtown Area. | **Mitigation Measure Trans-8:** Implement the following measure at Adeline Street and 5th Street (#24):  
   a) Modify the traffic signal to remove split phasing and provide protected permitted left turn phasing for the northbound and southbound left-turn movements  
   To implement this measure, individual project applicants shall submit Plans, Specifications, and Estimates (PS&E) to modify the intersection to the City of Oakland for review and approval. All elements shall be designed to City standards in effect at the time of construction and all new or upgraded signals shall include these enhancements. All other facilities supporting vehicle travel and alternative modes through the intersection shall be brought up to both City standards and ADA standards (according to Federal and State Access Board guidelines) at the time of construction. Individual project applicants shall fund the cost of preparing and implementing the above measures. However, if the City adopts a transportation fee program prior to implementation of this mitigation measure, individual project applicants shall have the option to pay the applicable fee in lieu of implementing this mitigation measure and payment of the fee shall mitigate this impact to less than significant. | LTS with MM |
<p>| Impact Trans-9: For a roadway segment of the Congestion Management Program (CMP) Network, the Specific Plan would not cause (a) the LOS to degrade from LOS E or better to LOS F or (b) the V/C ratio to increase 0.03 or more for a roadway segment that would operate at LOS F without the Project. | None needed | LTS |
| Impact Trans-10: The Specific Plan would | None needed | LTS |</p>
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<td>increase travel times for AC Transit buses along West Grand Avenue, but the travel time increase would be offset by support of the transit systems and safety and convenience of pedestrian, bicycle and transit users.</td>
<td>None needed</td>
<td></td>
</tr>
<tr>
<td><strong>Impact Trans-11</strong>: The Specific Plan would not directly or indirectly cause or expose roadway users (e.g., motorists, pedestrians, bus riders, bicyclists) to a permanent and substantial transportation hazard due to a new or existing physical design feature or incompatible uses.</td>
<td>None needed</td>
<td>LTS</td>
</tr>
<tr>
<td><strong>Impact Trans-12</strong>: The Specific Plan would not directly or indirectly result in a permanent substantial decrease in passenger safety</td>
<td>None needed</td>
<td>LTS</td>
</tr>
<tr>
<td><strong>Impact Trans-13</strong>: The proposed Project would not directly or indirectly result in a permanent substantial decrease in bus rider safety</td>
<td>None needed</td>
<td>LTS</td>
</tr>
<tr>
<td><strong>Impact Trans-14</strong>: The proposed Project would not directly or indirectly result in a permanent substantial decrease in bicyclist safety</td>
<td>none needed</td>
<td>LTS</td>
</tr>
<tr>
<td><strong>Impact Trans-15</strong>: The proposed Project would not fundamentally conflict with adopted City policies, plans, or programs regarding public transit, bicycle, or pedestrian facilities adopted for the purpose of avoiding or mitigating an environmental effect and actually result in a physical change in the environment.</td>
<td>none needed</td>
<td>LTS</td>
</tr>
<tr>
<td><strong>Impact Trans-16</strong>: The proposed Project would result in a substantial, though temporary adverse effect on the circulation system during construction of the Project.</td>
<td>SCA Trans-2: Construction Traffic and Parking</td>
<td>LTS</td>
</tr>
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</table>
### Table 2-1: Summary of Project Impacts, Standard Conditions of Approval, Mitigation Measures and Residual Impacts: West Oakland Specific Plan

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<td><strong>Trans-17:</strong> With the increase in travel demand associated with the Project and the high load factors on several existing bus routes, AC Transit bus service could be delayed, and enhancements might be required.</td>
<td>None identified</td>
<td>non-CEQA Impact, LTS</td>
</tr>
</tbody>
</table>
| The Project would cause an increase in the 95th percentile queue length of 25 feet or more under Existing plus Project conditions, and the queue would exceed the available storage length at the following intersections:  
  - San Pablo Avenue & 40th Street (#2)  
  - I-980 off-ramps & 27th Street #3(  
  - I-980 on-ramp & 27th Street (#4)  
  - Market Street & West Grand Avenue (#9)  
  - San Pablo Avenue & West Grand Avenue (#10)  
  - Martin Luther King Jr. Way & West Grand Avenue (#11)  
  - Northgate Avenue & West Grand Avenue (#12)  
  - Broadway & West Grand Avenue (#13)  
  - Frontage Road & 7th Street (#19)  
  - Market Street & 7th Street (#22)  
  - Adeline & 5th (#24) | None identified | Non-CEQA Impact, LTS |

**Utilities and Service Systems**

| Impact Util-1: Future development in accordance with the Specific Plan would consist of redevelopment of previously developed properties so there would be limited change in impervious surface area and stormwater runoff. Development facilitated by | SCA 75: Stormwater Pollution Prevention Plan  
SCA 80: Post-construction Stormwater Pollution Prevention Plan  
SCA 91: Stormwater and Sewer  
**Recommendation Util-1a:** As the area improves, underground storm drain lines should be added to several of the Opportunity Areas’ street sections where such lines do not exist. | LTS with SCAs |
### Table 2-1: Summary of Project Impacts, Standard Conditions of Approval, Mitigation Measures and Residual Impacts: West Oakland Specific Plan

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<td>the Specific Plan would not result in an increase in stormwater runoff</td>
<td>Additional storm drainage structures, including conduit, would be a way to address both ponding and adequate conveyance of storm runoff.</td>
<td></td>
</tr>
</tbody>
</table>
| **Impact Util-2**: The WSA prepared by EBMUD for the Specific Plan concluded that EBMUD has sufficient water supplies to meet current water demand and future water demand through 2035, including the increased water demand associated with the Specific Plan, during normal, single dry, and multiple dry years. Construction of needed water system improvements would typically occur within existing public rights-of-way and construction period traffic, noise, air quality, water quality and other potential impacts would be mitigated through the City’s standard construction mitigation practices. | None needed  
Recommendation Util-2a: Because many of the parcels within West Oakland’s industrial areas are very large, there are several streets that have no public water main. For projects that create a new parcel which fronts a street that does not have a water main, a new public water main constructed at the developer’s expense will likely be required.  
Recommendation Util-2b: EBMUD block maps indicate that many of the lines in the area are cast iron and were installed in the 30’s. These pipes have likely experienced significant corrosion and should be replaced.  
Recommendation Util-2c: Service to new development would likely require reassessment and upsizing of conduits, especially if the pipe length is greater than 1,000 feet to the nearest transmission line. | LTS |
| **Impact Util-3**: With the City’s sub-basin allocation system, construction of needed sewer system improvements pursuant to SCA 91, Stormwater and Sewer, payment of improvement and hook-up fees, the wastewater collection and treatment system would have adequate capacity to serve future development in accordance with the Specific Plan. | SCA 91: Stormwater and Sewer  
Recommendation Util-3a: Underground utility improvements should be installed prior to final streetscape improvements to prevent damage and the need for patching such improvements during trenching operations.  
Recommendation Util-3b: Properties to be redeveloped and/or reused should abandon existing sewer laterals and install new laterals, and verify that there are no cross-connections from the downspouts to the sewer lateral. This would result in much lower I/I flow into the main sewer lines. | LTS with SCAs |
| **Impact Util-4**: The Altamont Landfill and Vasco Road Landfill have sufficient permitted capacity to accommodate the solid waste disposal needs of future development under the Specific Plan. The Specific Plan would not violate applicable federal, state, and local statutes and regulations related to solid waste. | SCA 36: Waste Reduction and Recycling | LTS with SCAs |
| **Impact Util-5**: Pacific Gas & Electric Company (PG&E) has indicated that there is ample | None needed | LTS |
### Table 2-1: Summary of Project Impacts, Standard Conditions of Approval, Mitigation Measures and Residual Impacts: West Oakland Specific Plan

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<td>capacity to handle projected demand with its current system. Therefore, development under the Specific Plan would not cause a violation of regulations relating to energy standards nor result in a determination by PG&amp;E that it does not have adequate capacity to serve the project, or result in construction or expansion of energy facilities, construction of which could cause significant environmental effects.</td>
<td></td>
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</tr>
</tbody>
</table>

**Other Less than Significant Effects**

| Impact Ag-1: Future development pursuant to or consistent with the Specific Plan would not convert Prime Farmland, Unique Farmland or Farmland of Statewide Importance (Farmland) as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use. | None needed | No Impact |
| Impact Ag-2: Future development pursuant to or consistent with the Specific Plan would not conflict with existing zoning for agricultural use, or with a Williamson Act contract. | None needed | No Impact |
| Impact Ag-3: Future development pursuant to or consistent with the Specific Plan would not conflict with existing zoning for, or cause rezoning of forest land, and would not result in the loss of forest land or conversion of forest land to non-forest use or timberland zoned Timberland Production. | None needed | No Impact |
| Impact Ag-4: The Specific Plan would not involve any changes in the existing environment which, due to their location or | None needed | No Impact |
### Table 2-1: Summary of Project Impacts, Standard Conditions of Approval, Mitigation Measures and Residual Impacts: West Oakland Specific Plan

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<td>nature, could result in conversion of Farmland to non-agricultural use or conversion of forest land to non-forest use.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Impact Bio-1:</strong> Future development pursuant to the Specific Plan would not have a substantial direct adverse effect on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Game or U.S. Fish and Wildlife Service. However, tree removal, building demolition, and other construction activities can cause disturbance, noise, or loss of habitat for resident or migratory birds and mammals, including special-status species potentially occurring within the Planning Area.</td>
<td>SCA 44, Tree Removal During Breeding Season, and SCA D, Bird Collision Reduction</td>
<td>LTS with SCAs</td>
</tr>
<tr>
<td><strong>Impact Bio-2:</strong> Future development pursuant to the Specific Plan would not have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, and regulations or by the California Department of Fish and Game or US Fish and Wildlife Service.</td>
<td>None needed</td>
<td>LTS</td>
</tr>
<tr>
<td><strong>Impact Bio-3:</strong> Future development pursuant to or consistent with the Specific Plan would not have a substantial adverse effect on federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means.</td>
<td>None needed</td>
<td>No Impact</td>
</tr>
<tr>
<td><strong>Impact Bio-4:</strong> Future demolition and</td>
<td>SCA 44, Tree Removal During Breeding Season</td>
<td>LTS with SCAs</td>
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| Construction activities associated with development pursuant to the Specific Plan would not substantially interfere with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites, but could temporarily reduce nesting opportunities for resident and migratory bird species that are protected by the federal Migratory Bird Treaty Act or California Fish and Game Code Sections 3503, 3503.5, and 3800, could also eliminate bat roosts and, if construction were to occur during the maternal roosting season, young bats incapable of flight could be destroyed. | The Migratory Bird Treaty Act  
California Fish and Game Code Sections 3503, 3503.5, and 3800 |                                                                                                                        |
| **Impact Bio-5**: Future development pursuant to or consistent with the Specific Plan may require the removal of trees that are protected by the City of Oakland Tree Protection Ordinance. | SCA 45, Tree Removal Permit  
SCA 46, Tree Replacement Plantings, and  
SCA 47, Tree Protection During Construction | LTS with SCAs |
| **Impact Bio-6**: Future development pursuant to or consistent with the Specific Plan would not conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan | None needed | LTS |
| **Impact Geo-1**: There are no Alquist-Priolo Earthquake Fault Zones and no known earthquake fault traces within the Planning Area. Future development in accordance with the Specific Plan would not expose people or structures to substantial adverse effects, including the risk of loss, injury or death, as a result of any earthquake shaking. | None needed | LTS |
## Table 2-1: Summary of Project Impacts, Standard Conditions of Approval, Mitigation Measures and Residual Impacts: West Oakland Specific Plan

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<td>result of the surface rupture of a known earthquake fault.</td>
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<tr>
<td><strong>Impact Geo-2</strong>: Future development pursuant to the Specific Plan could expose people or structures to substantial adverse effects, including the risk of loss, injury or death, due to strong seismic ground shaking and seismic-related ground failure, including liquefaction.</td>
<td>SCA 60, Geotechnical Report</td>
<td>LTS with SCAs</td>
</tr>
<tr>
<td><strong>Impact Geo-3</strong>: Future development in accordance with the Specific Plan would not expose people or structures to substantial adverse effects, including the risk of loss, injury or death, as a result of landslides.</td>
<td>None needed</td>
<td>LTS</td>
</tr>
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</table>
| **Impact Geo-4**: Grading and excavations associated with future development pursuant to or consistent with the Specific Plan could result in the loss of topsoil through erosion. | SCA 34: Erosion and Sedimentation Control  
SCA 55: Erosion and Sedimentation Control Plan  
SCA 75/76: Erosion, Sedimentation, and Debris Control Measures | LTS with SCAs |
| **Impact Geo-5**: Portions of the Planning Area are underlain by unstable geologic conditions and soils, and potentially wells, pits, tank vaults or unmarked sewer lines, creating substantial risks to life or property. Future development pursuant to or consistent with the Specific Plan could expose people or structures to substantial adverse effects. | SCA 58, Soils Report, and  
SCA 60, Geotechnical Report | LTS with SCAs |
| **Impact Geo-6**: All properties within the Planning Area are connected to the City of Oakland sanitary sewer system. The Specific Plan would have no impact related to the capacity of local soils to adequately supporting the use of septic tanks or alternative wastewater disposal systems. | None needed | No Impact |
Table 2-1: Summary of Project Impacts, Standard Conditions of Approval, Mitigation Measures and Residual Impacts: West Oakland Specific Plan

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| **Impact Hydro-1**: Future development in accordance with the Specific Plan would not be subject to waste discharge requirements and would not violate any water quality standards or waste discharge requirements. | Required compliance with applicable NPDES permits, which also serve as Waste Discharge Requirements (WDRs), including:  
- the Municipal NPDES permit for stormwater discharges (Alameda Countywide NPDES Municipal Stormwater Permit Water Quality Order No.R2-2003-0021, NPDES No. CAS0029831);  
- the Construction General Permit for construction activities associated with land disturbance of more than one acre (WDRs) for Discharges of Storm Water Associated with Construction Activity Water Quality (Order No.99-08-DWQ, NPDES No. CAS000002);  
- individual NPDES permits/WDRs for discharges that do not fall under the above categories;  
- discharges from the municipal wastewater treatment facilities (e.g., Waste Discharge Requirements for the East Bay Municipal Utility District, Special District No. 1 Wet Weather Facilities (Alameda and Contra Costa Counties Water Quality Order No.R2-2009-0004, NPDES N0. CA0038440); US HUD/Oakland City of Housing Authority NPDES No. CA0038512);  
- as well as Industrial General Permits. | LTS with SCAs |
| **Impact Hydro-2**: Future redevelopment of existing developed properties and future development of vacant properties in West Oakland pursuant to or consistent with the Specific Plan would not substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater table level (e.g., the production rate of pre-existing nearby wells would drop to a level which would not support existing land uses or proposed uses for which permits have been granted. | None needed | LTS |
| **Impact Hydro-3**: Grading and excavations associated with future development pursuant to or consistent with the Specific Plan could | SCA 75: Stormwater Pollution Prevention Plan | LTS with SCAs |
## Table 2-1: Summary of Project Impacts, Standard Conditions of Approval, Mitigation Measures and Residual Impacts: West Oakland Specific Plan

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| expose underlying soils to erosion or siltation, leading to downstream sedimentation in stormwater runoff. However, with required implementation of City of Oakland Standard Conditions of Approval, impacts related to siltation would be reduced to less than significant levels. | SCA 80: Post-Construction Stormwater Management Plan  
SCA 81: Maintenance Agreement for Stormwater Treatment Measures                                                                 | LTS with SCAs |
| Impact Hydro-4: Operational activities such as increased vehicular use, landscaping maintenance and industrial operations could potentially introduce pollutants into stormwater runoff, resulting in degradation of downstream water quality. New development pursuant to the Specific Plan could create or contribute substantial runoff which would exceed the capacity of existing or planned stormwater drainage systems, create or contribute substantial runoff which would be an additional source of polluted runoff, or otherwise substantially degrade water quality. | None needed                                                                                                               | LTS |
| Impact Hydro-5: The Specific Plan does not propose any changes to the existing drainage pattern within the Planning Area. All drainage and stormwater runoff is conveyed via underground pipes and conduits to pumping plants, which discharge runoff into the Bay. There are no surface water features or open drainage systems which would be altered, or where an increase in captured runoff may adversely affect the capacity of such features. | None needed                                                                                                               | LTS |
| Impact Hydro-6: No portion of the Planning Area is located within a 100-year or 500-year flood hazard area, as mapped on the National Flood Insurance Program Flood Insurance Rate Maps. Development in accordance with the | None needed                                                                                                               | LTS |
### Table 2-1: Summary of Project Impacts, Standard Conditions of Approval, Mitigation Measures and Residual Impacts: West Oakland Specific Plan

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<td>Specific Plan would not place housing within a 100-year flood hazard area.</td>
<td>None needed</td>
<td></td>
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<tr>
<td><strong>Impact Hydro-7</strong>: The portion of the Planning Area north of I-580 is located within the Temescal Lake dam failure inundation area and could be subject to flooding in the event of a catastrophic failure of the dam. The Specific Plan does not propose any land use changes or improvements to the area north of I-580, and would not affect established emergency procedures for the evacuation and control of populated areas below Temescal Lake dam. Therefore, the Specific Plan would not expose people or structures to a substantial risk of loss, injury or death involving flooding due to dam failure inundation.</td>
<td>None needed</td>
<td>LTS</td>
</tr>
<tr>
<td><strong>Impact Hydro-8</strong>: The Planning Area is not subject to risk from a seiche or landslides. However, the western portion of the Specific Plan, generally west of Mandela Parkway, is subject to tsunami inundation. The Alaska Tsunami Warning Center, State Warning System and OES emergency alert system, including the outdoor warning sirens in West Oakland, would provide early notification of an advancing tsunami allowing evacuation of people, although there could be property damage due to inundation.</td>
<td>None needed</td>
<td>LTS</td>
</tr>
<tr>
<td><strong>Impact Min-1</strong>: Future development pursuant to or consistent with the Specific Plan would not result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state.</td>
<td>None needed</td>
<td>No Impact</td>
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<tr>
<td>Impact Min-2: Future development pursuant to or consistent with the Specific Plan would not result in the loss of availability of a locally-important mineral resource recovery site delineated on a local general plan, specific plan, or other land use plan.</td>
<td>None needed</td>
<td>No Impact</td>
</tr>
</tbody>
</table>

Project Description

Introduction

The City of Oakland received a Transportation Investment Generating Economic Recovery (TIGER) grant from the U.S. Department of Transportation to prepare a Specific Plan and its associated EIR to guide development and revitalization in West Oakland.

The proposed West Oakland Specific Plan provides comprehensive and multi-faceted strategies for development and redevelopment, of vacant and/or underutilized commercial and industrial properties in West Oakland. It establishes a land use and development framework, identifies needed transportation and infrastructure improvements, and recommends implementation strategies needed to develop those parcels. The Plan is also a marketing tool for attracting developers to key sites and for encouraging new, targeted economic development.

This chapter describes the proposed West Oakland Specific Plan or “project” addressed in this EIR. As required by the CEQA Guidelines, this project description is presented in sufficient detail to the extent needed for evaluation of environmental impacts. In accordance with Section 15124 (Project Description) of the CEQA Guidelines, this chapter describes:

- the location, characteristics and boundaries of the Planning Area;
- Specific Plan background and history;
- basic objectives of the Specific Plan;
- vision, development framework, development standards and guidelines, goals and policies, plan proposals, and implementation program included in the Specific Plan;
- development assumptions and time frame used throughout this EIR; and
- approvals required to adopt the Specific Plan.

Project Location, Characteristics and Boundaries

Location

The West Oakland Specific Plan Planning Area (Planning Area) is located in the heart of the East San Francisco Bay Area, near the hub of the Bay Area’s freeway system and regional transit system (see Figure 3-1). The West Oakland BART station is located in the southern portion of the Planning Area, and the MacArthur BART station is located approximately one-quarter mile northeast of the Planning Area. The Planning Area is generally bounded by Interstate 580 (I-580) to the north, I-980 to the east and I-880 to the west. Figure 3-2 illustrates the Project location and the Planning Area boundaries.
EXECUTIVE SUMMARY

Fig. 1.1: West Oakland within Bay Area

Legend

San Francisco
San Jose
West Oakland

Figure 3-1
Regional Location

Source: JRDV Intl.
Figure 3-2
West Oakland Planning Area Location

Source: JRDV Intl.
Planning Area Characteristics and Boundaries

The Planning Area comprises approximately 2.18 square miles or approximately 1,900 acres, subdivided into 6,340 parcels. It has a current population of approximately 25,000 people, and contains employment opportunities for more than 15,000 current employees.

Existing Land Use

Residential uses occupy approximately 60 percent of the land in West Oakland, generally concentrated in the northern, eastern and southwestern portions of the area.

Industrial, commercial and truck-related uses occupy about 23 percent of the land area. Industrial uses are concentrated primarily around Mandela Parkway and West Grand Avenue and in the vicinity of 3rd Street. Commercial activities primarily occur at the northern end of the Planning Area near Emeryville, along San Pablo Avenue, at the eastern end of West Grand Avenue, on Market Street and on 7th Street.

Government/institutional and utilities uses occupy the remaining 17 percent of the Planning Area. Lands devoted to government, institutional and utilities uses include properties owned by Caltrans, Union Pacific Railroad, U.S. Postal Service, Bay Area Rapid Transit District (BART), East Bay Municipal Utility District (EBMUD), Oakland Unified School District, Oakland Housing Authority, and City of Oakland.

Existing land use in the Planning Area is illustrated on Figure 3-3.

Planning Area Boundaries

Surrounding the Planning Area is a mix of land uses:

- To the north, north of I-580 is the East Bay Bridge Shopping Center and other residential, light industrial, office and public uses in Emeryville.
- To the northwest are the East Bay Municipal Utility District (EBMUD) Main Wastewater Treatment Plant, the I-80/I-580/I-880 interchange, and eastern terminus of the San Francisco-Oakland Bay Bridge and the bridge toll plaza.
- To the east, east of I-980, are the Pill Hill and Uptown neighborhoods, Downtown Oakland, City Center, Old Oakland and the 19th Street and 12th Street BART Stations.
- To the southeast are the waterfront Jack London District and Jack London Square.
- Interstate 880, the Union Pacific Railroad and the Burlington Northern and Santa Fe (BNSF) Railroad are located along the southern and western boundaries of the Planning Area. The Port of Oakland and the former Oakland Army Base, currently leased for interim transportation, industrial and commercial uses until it is redeveloped as a Port Logistics Center, are to the south and west of the Planning Area.
Figure 2.1.2: Opportunity Areas

Figure 3-3: Existing Land Use in the Planning Area

Legend
- Planning Area
- BART
- Industrial/Business Use
- Heavy Industrial Use
- Residential
- Parks and Urban Open Space

Source: JRDV Intl.
Planning Subareas

Opportunity Areas

Within West Oakland, the Specific Plan identifies four “Opportunity Areas’ targeted for growth and development. Development facilitated by the Specific Plan would occur in these Opportunity Areas, which contain vacant and underutilized properties, and older buildings that no longer meet current standards and market conditions. These are the areas identified as having the most potential for change. The following Opportunity Areas are shown on Figure 3-4:

- Opportunity Area 1: Mandela/West Grand (354 gross acres, or 243 net acres not including public right-of-way and other public open space)
- Opportunity Area 2: 7th Street (95 gross acres, 65 net acres)
- Opportunity Area 3: 3rd Street (103 gross acres, 68 acres net acres), and
- Opportunity Area 4: San Pablo Avenue (52 gross acres, and 37 net acres)

Because of their size and the differing land use development and planning strategies envisioned under the Specific Plan, the Mandela/West Grand Avenue, 7th Street and San Pablo Avenue Opportunity Areas are further divided into subareas, as shown on Figure 3-4.

Opportunity Sites

Within the four Opportunity Areas, new growth and development facilitated by the Specific Plan is most likely to occur on 37 specifically identified Opportunity Sites. These Opportunity Sites are also illustrated on Figure 3-5 and listed on Table 3-1 below. Development and redevelopment of the Opportunity Sites is expected to occur because these sites are individual parcels or groups of commercial and/or industrial parcels that are strategically located, and are vacant, underutilized, blighted or contain uses that conflict with nearby residential neighborhoods. The Opportunity Sites are expected to serve as catalysts in that their development will encourage development of other properties in the surrounding Opportunity Area and can make direct positive contributions to the community.
Figure 3-4
West Oakland Specific Plan - Opportunity Areas

Source: JRDV Intl.
Figure 3-5
West Oakland Specific Plan - Opportunity Sites

Source: JRDV Intl.
West Oakland Specific Plan, Draft EIR
### Table 3-1: Opportunity Sites

<table>
<thead>
<tr>
<th>Site #</th>
<th>Assessor's Parcel Number(s)</th>
<th>Address/Location/Descriptor</th>
<th>Area (acres)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>7-059-900</td>
<td>1650 32nd Street</td>
<td>1.22</td>
</tr>
<tr>
<td>2</td>
<td>7-586-2</td>
<td>2601 Peralta Street</td>
<td>1.70</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>Upper Wood Street</td>
<td>5.37</td>
</tr>
<tr>
<td>4</td>
<td>7-576-1-11 and -15</td>
<td>2240 Wood Street (West Grand / Campbell)</td>
<td>3.54</td>
</tr>
<tr>
<td></td>
<td>5-402-4-2, -5-2 and -6; 5-419-1-4; 420-1-3 and -5</td>
<td>Pacific Pipe / American Steel</td>
<td>12.63</td>
</tr>
<tr>
<td>5</td>
<td>7-571-3-1</td>
<td>1699 West Grand Avenue</td>
<td>4.75</td>
</tr>
<tr>
<td>6</td>
<td>7-562-1; 7-563-1</td>
<td>Roadway Express</td>
<td>4.32</td>
</tr>
<tr>
<td>7</td>
<td>5-411-1-4; 5-411-2-5</td>
<td>West Grand Avenue / Market Street</td>
<td>1.89</td>
</tr>
<tr>
<td>8</td>
<td>5-422-2-3</td>
<td>2300 Peralta Street (Mandela / Peralta / West Grand)</td>
<td>3.18</td>
</tr>
<tr>
<td>9</td>
<td>5-449-1-1</td>
<td>2701 Poplar (Custom Alloy Scrap Sales – CASS)</td>
<td>2.84</td>
</tr>
<tr>
<td>10</td>
<td>7-559-1-2; 7-559-4</td>
<td>Half block at Willow / Campbell / 17th Street</td>
<td>0.98</td>
</tr>
<tr>
<td></td>
<td>7-572-1-1; 7-572-1-2, 7-572-2-1, -2, -4 and -5</td>
<td>1700 Willow (Wood / Willow / W. Grand / 20th Street)</td>
<td>4.77</td>
</tr>
<tr>
<td>11</td>
<td>7-570-2</td>
<td>2001 Peralta (portion of block at Campbell / 20th / Peralta)</td>
<td>0.87</td>
</tr>
<tr>
<td>12</td>
<td>7-572-2-4</td>
<td>Triangle – (Mandela / Peralta / 20th Street)</td>
<td>0.81</td>
</tr>
<tr>
<td></td>
<td>7-576-1-12 and -14; 7-575-1 -2-3, -2-5, -4, -3-3; 7-579-4, -1-7, -1-8, -1-10, -2-2; 7-580-3-1, -5, -2-2, -1-1</td>
<td>West Grand to 32nd, Campbell to Wood</td>
<td>17.79</td>
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<tr>
<td>13</td>
<td>5-460-1, -2 and -6-2</td>
<td>Triangle (Peralta / Poplar / 28th Street)</td>
<td>0.76</td>
</tr>
<tr>
<td>14</td>
<td>5-423-1-1</td>
<td>Kirkham to Poplar, West Grand to 24th Street</td>
<td>3.48</td>
</tr>
<tr>
<td>15</td>
<td>5-441-1 and -2</td>
<td>Triangle - (Peralta / Kirkham / 24th Street)</td>
<td>1.40</td>
</tr>
<tr>
<td>16</td>
<td>5-490-13-4; 5-430-17-2</td>
<td>West Grand / Filbert / Myrtle / 24th Street</td>
<td>2.92</td>
</tr>
<tr>
<td></td>
<td>4-49-1, -2-1, -2, -3 and -4; 4-51-18-2; 4-69-1, -2-1, -2-2, -3 and -4; 4-73-1, -2, -3, -4, -5, -6 and -7; 4-77-3</td>
<td>West Oakland BART Transit Village</td>
<td>9.44</td>
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<tr>
<td>23</td>
<td>18-390-10-7</td>
<td>West Oakland Alliance Development</td>
<td>3.95</td>
</tr>
<tr>
<td>24</td>
<td>4-73-10-2; 4-73-9</td>
<td>EPA Site</td>
<td>0.92</td>
</tr>
<tr>
<td>25</td>
<td>6-29-3-2; 6-29-4-3</td>
<td>10th to 11th, Pine to Frontage</td>
<td>2.94</td>
</tr>
<tr>
<td>26</td>
<td>6-49-25 and -26</td>
<td>9th to 10th, Pine to Frontage</td>
<td>1.62</td>
</tr>
<tr>
<td>27</td>
<td>6-47-1</td>
<td>Phoenix Iron Works</td>
<td>5.49</td>
</tr>
<tr>
<td>28</td>
<td>6-19-8; 6-19-28-2</td>
<td>7th and Wood</td>
<td>0.42</td>
</tr>
<tr>
<td>29</td>
<td>6-19-22</td>
<td>7th and Willow</td>
<td>0.25</td>
</tr>
<tr>
<td>30</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Enhancement Areas**

The predominantly residential neighborhoods of West Oakland that lie outside the Opportunity Areas are referred to as “Enhancement Areas” in the Specific Plan. These areas are not in need of transformational change; but rather conservation and enhancement of their existing strengths. Enhancement Areas include residential neighborhoods outside the Opportunity Areas, and many existing commercial and industrial parcels that are already developed with compatible, economically viable and job-generating uses. A key tenet of the Specific Plan is to retain, enhance, and improve these Enhancement Areas.

**Background and History**

**Previous Planning Efforts**

West Oakland has been the subject of much study and planning efforts over many decades. Some of these previous planning efforts have resulted in long-lasting and positive outcomes for the community, such as the replacement of the Cypress freeway with the landscaped Mandela Parkway, and the current redevelopment of the historic Southern Pacific depot and surrounding new housing units. Other previously prepared plans have not come to fruition with tangible community improvements as yet, but have been important steps toward creating a consensus of what West Oakland could and should become.

At least thirty six planning documents have been prepared for West Oakland over the past two decades. Several prior documents, in particular, contain strongly articulated, consistent and currently relevant goals for the future development of West Oakland. These previous documents include:

- West Oakland Visions & Strategies (1994),
- Seventh Street/McClymonds Corridor Neighborhood Improvement Initiative (1999),
- West Oakland Transit Village Action Report (2001),
- Neighborhood Knowledge for Change, West Oakland Environmental Indicators Project (2002),
- Redevelopment Plan for the West Oakland Redevelopment Project Area (2003), and
- West Oakland 2000, and
- Acorn/Prescott Transportation Plan.
These previous West Oakland plans have been used as a starting point for identifying community goals. The primary goals from these previous documents have been consolidated into general categories pertinent to current West Oakland issues, and carried forward under this current planning effort.

**Community Outreach and Public Participation**

**Steering and Technical Advisory Committees**

Development of the West Oakland Specific Plan has benefitted immensely from the guidance of a 14-member Steering Committee comprised of volunteers representing West Oakland community organizations, residential neighborhoods and businesses. The Steering Committee has provided guidance regarding key community issues and concerns, and has made recommendations on strategies and actions that should be considered.

The strategies and actions contained in this Plan have also been vetted through a 21-member Technical Advisory Committee (TAC) made up of public agency representatives and advocacy groups.

**Community Workshop Process**

The planning process has included a very robust public outreach effort highlighted by five Community Workshops, where ideas were shared with the general public, additional public input and suggestions were solicited, and community consensus achieved through a facilitated public process. Approximately one hundred West Oakland residents and other stakeholders attended each workshop.

The City has hosted the following community workshops to solicit public input toward preparation of the Specific Plan:

- The first workshop was held on Tuesday, September 13, 2011, at the West Oakland Senior Center at 1724 Adeline Street.
- The second workshop was held on Thursday, November 3, 2011, 6:00 - 8:00 p.m., at the West Oakland Senior Center at 1724 Adeline Street.
- The third workshop was held on Tuesday, January 31, 2012, 6:00 - 8:00 p.m., at the West Oakland Senior Center at 1724 Adeline Street.
- The fourth workshop was held on May 5, 2012, 10:00 a.m. - 1:00 p.m., Cypress Mandela Training Center, 2229 Poplar Street.
- The fifth workshop was held on June 12, 2012, 6:00 - 8:00 p.m., at St. Vincent DePaul Community Center, 2272 San Pablo Avenue.

**Additional Outreach and Community Involvement**

Staff and the consultant team made numerous presentations from fall 2011 to the present to community groups, neighborhood organizations, committees, and also business groups, among others, and received comments that were considered as part of the Plan.

**Project Goals and Objectives**

CEQA Guidelines Section 15124(b) requires the EIR to describe the basic objectives of the project. These objectives are derived from two primary sources: the grant funding objectives of the US Department of Transportation (US DOT) and the City of Oakland, and the community-based objectives forming the
detailed recommendations of the Specific Plan. Those objectives include but are not limited to those listed below.

TIGER Grant Objectives

The City of Oakland received a Transportation Investment Generating Economic Recovery (TIGER) grant from the US Department of Transportation to develop a comprehensive plan for 1,800 acres in two adjacent areas:

At the Oakland Army Base, the grant fund objective is to develop an Infrastructure Master Plan and associated Environmental Impact Report (EIR) to direct needed utility and roadway improvements as a means of facilitating development of the former military property.

Within the adjacent West Oakland Specific Plan area, the grant fund objectives are to prepare a Specific Plan and EIR to guide future development, including:

- developing underutilized and blighted land,
- facilitating development in West Oakland, including identifying strategies for transit-oriented development at the West Oakland BART Station, and
- creating better linkages of transportation choices with new housing and employment options.

Community-Based Goals and Objectives

The comments received at public workshops, other community involvement efforts, and from the Steering Committee have been formulated as goals and objectives of the Specific Plan. These goals and objectives have been identified as the most important issues related to growth, development and change to those participating community members. These goals and objectives have also been vetted through the Technical Advisory Committee. The resulting goals and objectives are the “drivers” of the West Oakland Specific Plan’s detailed recommendations. All of the strategies and implementation actions of the Specific Plan are intended to relate back to the following overall community-based goals and objectives:

- Augment West Oakland’s development capabilities by enhancing the linkages between future Army Base uses and development in West Oakland, focusing on both these areas’ economic synergies as well as physical connections.
- Encourage the growth of additional jobs and services with opportunities and training available to both existing and future residents.
- Determine the most desirable and beneficial land uses for specific areas within West Oakland, recognizing that different areas have differing needs, opportunities and constraints, and assets.
- Attract quality, compatible residential, commercial and industrial development while preserving existing established residential neighborhoods.
- Support existing investment in the area and enhance existing assets.
- Support commercial, mixed-use and transit-oriented land uses in West Oakland, particularly in collaboration with the Bay Area Rapid Transit (BART) District for transit-oriented development at the West Oakland BART Station.
- Lessen existing land use conflicts and ensure avoidance of future conflicts between residential neighborhoods and non-residential uses.
• Enhance transportation resources throughout West Oakland and between West Oakland and adjoining areas.

• Further the physical and economic revitalization of West Oakland.

• Correspond with regional development issues in accordance with the district’s Priority Development Area designation through SB 375 and AB 32.

• Minimize the potential for displacement of existing residents as new residents are accommodated.

### Project Vision, Plan Framework and Specific Plan Proposals

#### Development Vision

The “vision” expressed in the proposed West Oakland Specific Plan is to provide a set of comprehensive and multi-faceted strategies for development and redevelopment of vacant and/or underutilized commercial and industrial properties. It establishes a land use and development framework, identifies needed transportation and infrastructure improvements, and recommends implementation strategies needed to develop those parcels. The Plan is also a marketing tool for attracting developers to key sites and for encouraging new, targeted economic development.

With very limited exceptions, the Specific Plan does not change the existing Oakland General Plan land use designations or the applicable zoning throughout West Oakland, and the Plan is intended to generally adhere to the City’s Overall Industrial Land Use Policy to retain current industrial zoning districts. As such, the Specific Plan seeks to promote high density development near the West Oakland BART station, consistent with prior planning strategies. It encourages residential and neighborhood-serving commercial establishments on major corridors such as San Pablo Avenue. It seeks to direct industrial and more intensive commercial activities to locations closer to the Port of Oakland and away from residential areas as a means of protecting and enhancing West Oakland’s residential neighborhoods. Additionally, the Plan encourages an enhanced multi-modal transportation system to better link residents and businesses.

#### Plan Framework

Pursuant to state planning law, the components of the Specific Plan include:

• Text and diagrams showing the distribution, location and extent of all land uses;

• Proposed distribution, location, extent and intensity of major components of public and private transportation, sewage, water, drainage, solid waste disposal, energy and other essential facilities needed to support the land uses;

• Standards and guidelines for development, and standards for the conservation, development and utilization of natural resources, where applicable;

• Program of implementation measures including regulations, programs, public works projects and financing measures; and

• A statement of the Specific Plan’s relationship to the General Plan.

The Specific Plan seeks to achieve its vision through a variety of actions, specifically including the creation of distinct land use overlays to provide detailed guidance for future development of key parcels throughout the Specific Plan area.
Commercial / Industrial Areas

Much of the non-residential land within the Opportunity Areas identified in the Specific Plan has a current General Plan designation of “Business Mix” as shown in Figure 3-6, and is correspondingly zoned as Commercial Industrial Mix (CIX-1) as shown in Figure 3-7. These land use and zoning categories are specifically intended to “create, preserve, and enhance the industrial areas of West Oakland that are appropriate for a wide variety of commercial and industrial establishments”, and to “accommodate existing industries and provide flexibility to anticipate new technologies”. These land uses are also supported by the City of Oakland’s Overall Industrial Land Use Policy, which is specifically intended to protect the remaining industrial lands in Oakland, recognizing that industrial land is a scarce resource, and that preservation of industrial land is vital to the future economic growth of the city. However, these current General Plan land use and zoning designations allow such a broad range of allowable uses, building intensities and development characteristics that there is no discernible or specific “vision” of the highest and best land uses for specific areas. This broad range of allowed uses may also raise property owner expectations beyond what the current market can support, thereby discouraging investment and slowing development as owners hold out for higher value projects. Currently, design review is not required in West Oakland’s industrial areas, which can lead to new industrial and business development that is not designed to be compatible with its neighbors, particularly when these neighbors are residential areas.

While allowing flexibility, the Specific Plan provides a more specific and definitive land use direction for the business areas of West Oakland, and provides greater clarity and predictability for property owners and developers, neighboring activities, and the community at large. The Specific Plan provides land use policy direction for the Opportunity Areas by identifying a set of new policy-based land use overlays. These land use overlays identify strategically distinct employment uses and building types, reflecting differences in business functions performed, business ages and sizes, and expected amenity levels. These land use overlays supplement, rather than replace the current General Plan and zoning land uses.

Industrial Land Use Overlays

Most of West Oakland’s industrial areas, particularly the areas within the Mandela/Grand and 3rd Street opportunity Areas, are currently zoned Commercial/Industrial Mix (CIX-1). The CIX-1 zone was developed for areas such as West Oakland that are designated Business Mix in the General Plan. The CIX-1 zone is intended to preserve the industrial areas of West Oakland for a wide range of commercial and industrial establishments, accommodating existing older industries and providing flexibility for new technologies. The CIX-1 zone allows a broad range of custom and light manufacturing, light industrial, warehouse, research and development, clean/green industries, and service commercial uses. A conditional use permit is currently required for the establishment or expansion of general manufacturing, construction operations, and automotive repair uses within 300 feet of a residential zone. The CIX-1 zone sets strict limits on recycling and truck-intensive uses. Truck-intensive uses are limited to areas further than 600 feet away from a residential zone and also require a conditional use permit. Large-scale commercial and retail uses are limited to sites with direct access to the regional transportation system. The CIX-1 zone allows work/live uses under special conditions. Residential uses are prohibited in the CIX-1 zone.
Figure 3-6
General Plan Land Use Designations, West Oakland

Source: City of Oakland General Plan
Current Zoning Districts, West Oakland

Zoning and Corridor/Commercial Height Limits

Source: City of Oakland Zoning Map

Figure 3-7
Current Zoning Districts, West Oakland

West Oakland Specific Plan, Draft EIR
An important implementation strategy underlying this Specific Plan is the establishment of new overlay zones which provide additional land use regulations applicable to individual areas within the current CIX-1 zone. These overlay zones and additional regulations include the following:

- **Design Review.** City administrative design review procedures are to be required for all new development within the CIX-1 zone. Design review is not currently required for commercial and industrial facilities under existing CIX-1 regulations, but is considered necessary to implement the Design Guidelines included as part of this Plan.

- **Business Enhancement Overlay.** The purpose of the Business Enhancement land use overlay is to facilitate more intensive use of existing buildings and facilities which remain structurally sound and economically viable, thereby lowering vacancies and increasing utilization. The Business Enhancement land use overlay would modify the current CIX-1 zone with the following additional regulatory requirements:
  - Pursuant to the required Design Review procedure (see above), new development projects proposing to demolish an existing non-blighted building within the Business Enhancement overlay would be required to demonstrate that; a) it is economically, functionally, architecturally, or structurally infeasible to reuse the existing structure; b) that the existing structure has no reasonable use or cannot generate a reasonable economic return, and that the development replacing it will provide such use or generate such return; or c) that the existing structure constitutes a hazard and is economically infeasible to rehabilitate on its present site.
  - Further restricting freight/truck terminal, truck yard, and primary waste collection center uses as being not permitted; and
  - Lowering the permitted floor-area ratio (FAR) from the current ratio of 4:1, to a new ratio of 2:1.
  
  Of the 270 net acres of property currently zoned for businesses and industrial uses, 133 acres (approximately 50%) are proposed under this Specific Plan as having a Business Enhancement land use overlay, suggesting the retention and greater utilization of nearly 5.2 million square feet of existing building space.

- **Low Intensity Business Overlay.** The purpose of the Low Intensity Business land use overlay is to identify those sites within West Oakland’s business-oriented Opportunity Areas where new business and light industrial development should occur, generally in similar scale and character as the surrounding industrial and business area. Generally, these sites are vacant or underutilized lots, or properties which contain structures so heavily blighted or compromised as to be a hazard or a detriment to the economic development of surrounding properties. Frequently, these sites also have a legacy of soil and groundwater contamination, in need of clean-up and remediation. The current CIX-1 zoning district permits a wide range of land use types, and conditional use permits are required only for more heavy industrial types of uses, effectively streamlining the permitting process for new economic development activities. The Low Intensity Business land use overlay would modify the current CIX-1 zone by the following regulatory changes:
  - Add the expansion or introduction of new primary truck and freight operations, and recycling and waste operations, to the list of prohibited uses in West Oakland’s CIX-1 zone.
  - Lowering the permitted floor-area ratio (FAR) from the current ratio of 4:1, to a new ratio of 2:1.
  - Increasing the area for which a conditional use permit is required prior to establishment or expansion of building materials, auto repair, surface parking, and general manufacturing and construction operations, from 300 feet to 600 feet from any residential zone.
Nearly all of the properties with the Low Intensity Business land use overlay are located either within the Mandela/West Grand and 3rd Street Opportunity Areas, or within a small industrial portion of the 7th Street Opportunity Areas. Of the 270 net acres of property currently zoned for businesses and industrial uses, 48 acres (approximately 18%) are proposed under this Specific Plan as having a CIX Low Intensity overlay, capable of accommodating as much as nearly 1.18 million square feet of new building space.

- **High Intensity Business Overlay.** The purpose of the High Intensity Business land use overlay is to identify appropriate sites where particularly strong locational advantages make possible the attraction of higher intensity commercial and light industrial land uses and development types. This land use overlay specifies preferred locations for more intensively developed (i.e., mid-rise building heights, densely developed, likely served by structured parking) development opportunity sites, more likely to be developed in the mid-term or later. This High Intensity overlay would encourage buildings with more interior improvements and amenities, and more costly structured parking, generally supported by businesses with greater rent-paying abilities. The High Intensity Business land use overlay would modify the current CIX-1 zone with the following additional regulatory requirements:
  - Pursuant to the Design Review requirement for all new projects located in the CIX-1 zoning districts, the design review process would be used to consider the quality of individual site plans and architecture of future high intensity developments.
  - Further restricting freight/truck terminal, truck yard, and primary waste collection center uses as being not permitted; and
  - Adding conditional use permit requirements for a number of currently permitted uses to limit permanent establishment of the types of uses that are not major job producers, which generate substantial truck traffic, and which have the propensity to result in air and noise pollution within the adjacent neighborhoods, and that would preclude the more desired higher intensity uses. Uses not considered appropriate for these High Intensity overlay sites include auto repair and service, gas stations, storage and distribution, outdoor storage, personal and mini-storage, freight terminals, truck yards, truck sales, truck repair, and recycling and collection centers; and
  - Requiring application and approval of a Planned Unit Development (PUD) permit prior to issuance of any building permits for all CIX High Intensity overlay sites of 60,000 square feet or greater.

Of the 270 net acres of property currently zoned for businesses and industrial uses, 66 acres (approximately 25%) are proposed under this Specific Plan as having a High Intensity Business overlay. These sites are expected to be able to accommodate as much as 4.68 million square feet of new building space.

- **Large Format Retail Overlay.** The Large Format Retail land use overlay is applied to properties in the most northwestern portion of the Mandela/West Grand Opportunity Area. The currently applicable CIX-1 zoning already permits most types of large format retail land uses. However, the list of permitted land uses under the current CIX-1 zone is so large as to permit a wide array of other business and industrial land use types as well. The purpose of the Large Format Retail overlay is limited to providing land use direction as to the desired (or preferred) land use types within this overlay, but does not preclude other permitted CIX-1 land uses, other than as described below.
• The Design Review process should be used to consider the quality of individual buildings and site plans, and the extent to which the design helps to integrate the upper Mandela Parkway area into a cohesive retail environment;

• Further restricting freight/truck terminal, truck yard, and primary waste collection center uses as being not permitted; and

• Adding conditional use permit requirements for a number of currently permitted uses to limit permanent establishment of the types of uses that are not major job producers, which generate substantial truck traffic, and which have the potential to result in air and noise pollution within the adjacent neighborhoods, and that would preclude the more desired large format retail types of uses.

**M-30 Rezoning**

Situated within the southernmost portion of the Planning Area within the 3rd Street Opportunity Area is approximately 38 acres of properties generally characterized by light industrial uses. These properties are currently zoned M-30, which is an older City zoning designation that was not modified or updated during the City-wide zoning update process.

• The current zoning for this area is Business Mix General Industrial (M-30) whereas the Specific Plan proposes to re-zone this area to Commercial Industrial Mix (CIX-1) with the applicable overlay designations.

**IG Rezoning**

This site is comprised of two city blocks (approximately 5 acres) bound by 3rd Street to the north, Union Street to the west, existing rail right-of-way to the south, and Adeline Street to the east.

• The current General Plan land use designation for this area is General Industry/Transportation (a zoning district typically associated with the Port and its operations) The Specific Plan proposes to amend the General Plan to change this site’s land use designation to Business Mix.

• The current zoning for this area is General Industrial (IG) whereas the Specific Plan proposes to re-zone this area to Commercial Industrial Mix (CIX-1).

The rezoning for this area would retain all of the original CIX-1 zoning districts’ permitted and conditionally permitted land uses on those properties within the 3rd Street Opportunity Area so as not to restrict freight/truck terminals, truck yards, and primary waste collection centers.

**Business Industrial Areas**

The Specific Plan recognize the business and industrial nature of those properties at the most northerly end of Mandela Parkway by recommending changes to the General Plan land use designations and zoning for these sites.

• **Site B: Northeast Mandela** Situated within the northern half of the Mandela Grand Opportunity Area are three sites located along Mandela Parkway that are bound by the above-grade MacArthur Freeway (580) right-of-way to the north, Mandela Parkway to the west, 34th Street to the south, and a portion of Ettie Street to the east (Site B). The proposed General Plan and Zoning amendments to this site are influenced by an S-19 zoning overlay that creates a 300 foot buffer to separate the Commercial Industrial Mix (CIX-1) zone from the Mixed Housing Type Residential (RM-2) Zone.
• The current General Plan land use designation for this site is Housing and Business Mix, whereas the Specific Plan proposes to amend the General Plan to change the site’s land use designation to Business Mix.

• The current zoning for this area is Housing and Business Mix (HBX-2), whereas the Specific Plan proposes to re-zone this are to Commercial Industrial Mix, with a Health and Safety Protection Overlay Zone (CIX-1/S-19).

• **Site C: Northeast Mandela Parkway.** Situated within the northern half of the Mandela/Grand Opportunity Area are three sites located along the Mandela Parkway. Site C is the largest of the three sites and its geography is defined by two sections connected by a narrow stretch of right-of-way along Mandela Parkway. The northern section of Site C is bound by the above-grade MacArthur Freeway (580) right-of-way to the north, existing above-grade Cypress Freeway right-of-way to the west, 34th Street to the south and Mandela Parkway to the east. The southern section of Site C is bound by 34th Street to the north, Beach Street to the west, 32nd Street to the south, and Mandela Parkway to the east. Both of these sections of Site C are currently vacant land, with the southern section including all of Beach Street’s right-of-way within the site.

• The current zoning for this area is Open Space/Linear Park (OS (LP)/S-4), whereas the Specific Plan proposes to re-zone this are to Commercial Industrial Mix (CIX-1).

• **Site U (southern edge of Interstate 880).** Located along the southern edge of Interstate 880 is a narrow stretch of land that, while physically situated south of the Interstate 880 right-of-way, contains the same zoning and General Plan land use designation as parcels located north of the Interstate 880 right-of-way. Bringing the zoning and General Plan land use designation of Site U into conformity with the existing zoning and land use (Commercial Industrial) could allow for additional development on the site.

• The current General Plan land use designation for this site is Community Commercial whereas the Specific Plan proposes to amend the General Plan to change the site’s land use designation to Business Mix.

• The current zoning for this area is Transit Oriented Development (S-15) whereas the Specific Plan proposes to re-zone this are to Commercial Industrial Mix (CIX-1).

**Housing and Business Mix**

To clarify the boundaries between the ‘Business Mix’ and the ‘Housing and Business Mix’ land use designations throughout the Planning Area, the Specific Plan seeks to establish a better defined boundary between these two land use designations.

• **Site A: Northeast Mandela.** Situated within the northern half of the Mandela/Grand Opportunity Area three sites located along Mandela Parkway. Site A is a linear stretch of land located within a single parcel, along the eastern edge of Mandela Parkway. This parcel, currently a surface parking lot, exists as the remnants of the former Cypress Freeway right-of-way. The site is bound by 34th Street to the north, Mandela Parkway to the west, and 32nd Street to the south.

• The current General Plan land use designation for this site is Business Mix whereas the Specific Plan proposes to amend the General Plan to change the site’s land use designation to Housing and Business Mix.

• The current zoning for this area is Open Space/Linear Park (OS (LP)/S-4), whereas the Specific Plan proposes to re-zone this are to Housing and Business Mix (HBX-2).
Emphasizing Commercial Use along Important Corridors

To better emphasize the desired commercial nature of the Planning Area’s important commercial corridors, a number of General Plan and zoning changes are recommended to better signify the retail focus of these corridors and emphasizes the commercial nature of future development to a greater extent.

- **San Pablo Avenue at 28th Street Site.** Located along the San Pablo Avenue Corridor, this site is in an area generally characterized by commercial uses, with a mixture of vacant lots and single story structures that are primarily neighborhood-serving retail. Site H is bound by the intersection of 30th Street, San Pablo Avenue, and Market Street to the north, Market Street to the west, 27th Street to the south, and San Pablo Avenue to the east.
  - The current zoning for this site is Community Commercial (CC-3) whereas the Specific Plan proposes to re-zone this site to Community Commercial (CC-2).

- **Site I: West Grand at San Pablo.** Site I is a triangle-shaped area bound by San Pablo Avenue to the east, West Street to the north, 23rd Street to the west, and Brush Street to the south, and is located approximately one block east of West Grand Avenue. While there are several existing structures on a handful of the parcels, there are also underutilized parcels (a few of which are vacant, underdeveloped parcels) scattered throughout the site. The most notable underutilized parcel is situated at the prominent southeast corner of the site facing San Pablo Avenue, Brush Street, and 23rd Street.
  - The current General Plan land use designation for this site is Urban Residential whereas the Specific Plan proposes to amend the General Plan to change a portion of the site’s land use designation to Community Commercial, similar to the General Plan land use designation on the west side of 23rd Street towards West Grand Avenue. The proposed change in General Plan land use designation is targeted at the underutilized parcel located at the southeast corner of the site, facing San Pablo Avenue, Brush Street, and 23rd Street.
  - The current zoning for this site is Urban Residential (RU-5) whereas the Specific Plan proposes to re-zone this site to Community Commercial (CC-2).

- **Site O: San Pablo at West Grand Avenue.** Situated within the eastern edge of the Plan Area is the rectangle-shaped Site O, located south of the intersection of San Pablo Avenue at West Grand Avenue. This area is characterized by a mixture of residential, commercial, and light industrial type land uses, bound by 22nd Street to the north, West Street to the west, 20th Street to the south, and Brush Street to the east.
  - The current General Plan land use designation for this site is Mixed Housing Type Residential whereas the Specific Plan proposes to amend the General Plan to change the site’s land use designation to Community Commercial.
  - The current zoning for this area is Mixed Housing Type Residential with a Commercial overlay (RM-4/C), whereas the Specific Plan proposes to re-zone this area to Community Commercial (CC-2).

- **Site P: Small Triangle Site.** Situated along within the eastern edge of the Plan Area is the very small, triangle-shaped Site P, located south of the intersection of San Pablo Avenue at West Grand Avenue. This site is currently vacant land and is bound by 20th Street to the north, Brush Street to the west, approximately 19th Street to the south and the 18th Street off-ramp (Interstate 980) to the east.
• The current General Plan land use designation for this site is Community Commercial whereas the Specific Plan proposes to amend the General Plan to change the site’s land use designation to Mixed-Housing Type Residential.

• The current zoning for this area is Community Commercial (CC-2), whereas the Specific Plan proposes to re-zone this area to Mixed-Housing Type Residential with both a Commercial and Historic Preservation District Overlay (RM-4/C/S-20).

• **Site S: 7th Street.** Positioned within the 7th Street Opportunity Area are three large blocks that line the southern edge of 7th Street. These blocks constitute Site S, and are bound by 7th Street to the north, Chester Street to the west, 5th Street to the south, and Kirkham Street to the east. Currently, all three blocks serve as surface parking lots while the West Oakland BART station itself is situated within the center of the middle block.

• The current General Plan land use designation for this site is Neighborhood Center Mixed Use whereas the Specific Plan proposes to amend the General Plan to change the site’s land use designation to Community Commercial.

• **Site T (7th Street within the 3rd Street Opportunity Area).** Situated within the northern portion of the 3rd Street Opportunity Area and the eastern portion of the 7th Street Opportunity Area is a linear stretch of land located just north of Interstate 880. Site T is comprised of multiple parcels and is generally bound by 7th Street to the north, Union Street to the west, Interstate 880 to the south, and Interstate 980 to the east. The land use characteristics for this area are generally light industrial.

• The current General Plan land use designation for this site is Business Mix whereas the Specific Plan proposes to amend the General Plan to change the site’s land use designation to Community Commercial.

• The current zoning for this area is Commercial Industrial Mix with a Health and Safety Overlay Zone (CIX-1/S-19), whereas the Specific Plan proposes to re-zone this area to Community Commercial (CC-3).

**Residential Mix Areas**

Much of the residential land within the Specific Plan’s Opportunity Areas has a current General Plan land use designation of “Mixed Housing Type Residential” (as also shown in Figure 3-6, and is correspondingly zoned either Mixed Housing Type Residential (RM), or Housing Business Mix (HBX), as seen on Figure 3-7. These General Plan and zoning categories are primarily used in the older established neighborhoods of Oakland with a mix of single-family, townhomes and small, multi-unit buildings along with small-scale, neighborhood-serving businesses. Existing policies and regulations are specifically intended to create, maintain and enhance these residential areas.

The area surrounding the West Oakland BART station is zoned Transit Oriented Development (S-15). Existing policies and regulations applicable to this area are intended to create, preserve and enhance areas served by multiple nodes of transportation and to feature high-density residential, commercial, and mixed-use developments to encourage concentrated development. It encourages a pedestrian environment near the transit station with a mixture of residential, civic, commercial and light industrial activities, and amenities.

The Specific Plan retains the existing General Plan and zoning designations for these mixed residential areas, but supplements them with a more specific mixed-use development program for specific sites. It also proposes to allow limited and carefully selected industrial sites to be converted to new residential development. Criteria by which such residential infill may be allowed include sites within already
established residential patterns, sites with established buffers between less compatible industrial neighbors, and sites with immediate proximity to parks and other residential amenities.

**General Plan Amendments and/or Re-Zonings**

Implementation of this Specific Plan includes amending the General Plan land use designation, and changing the zoning designation of several specific sites. Implementation of these land use and zoning changes would result in changing the allowed character of development at these sites. Each of these proposed General Plan and zoning changes will help to establish more identifiable borders between the established residential neighborhoods, and the industrial and intensive commercial business areas; prevent new land use incompatibilities that might adversely affect existing neighborhoods; and restore neighborhoods at the residential/industrial interface. These sites are described below and are illustrated in

- **Phoenix Iron Works Site** (Opportunity Site #28). This approximately 5.5-acre site is located in Opportunity Area #2 on the west side of Pine Street between Shorey Street and 9th Street. The current use on this site consists of storage of large pipes. This site was acquired through eminent domain by the State transportation agency upon the re-routing of the Cypress Freeway, now I-880. It is a long-vacant property, due to the extent of its contamination from a prior heavy industrial use and State ownership complications and is owned by the California Department of Transportation. To the north, Pine Street between 9th Street and 10th Street contains low density residential uses as well as commercial and industrial facilities; to the south are a single family home and a church; and immediately across Pine Street to the east is a low density historic residential neighborhood ("Oakland Point"/ Prescott).

  - The current General Plan land use designation for this site is Business Mix, whereas the Specific Plan proposes to amend the General Plan to change the land use designation of the portion of this site fronting onto Pine Street to Housing and Business Mix, similar to the General Plan land use designations across Pine Street to the east.

  - The current zoning for this site is Commercial/Industrial Mix (CIX-1), whereas the Specific Plan proposes to re-zone the portion of this site fronting onto Pine Street Housing/Business Mix (HBX-2).

  Implementation of this General Plan amendment and re-zoning would enable commercial light industrial and/or residential mixed-use along the Pine Street frontage, similar in density and massing to surrounding residences, with new low intensity business and light industrial uses behind as a buffer from the I-880 freeway, providing direct egress to Frontage Road for such businesses (see Figure 3-8).

- **Roadway Site** (Opportunity Sites #6, #8 and #12). This site consists of four acres (two blocks) bounded by 17th Street, 18th Street, Wood Street and Campbell Street, the adjacent south block face on 17th Street between Willow Street and Campbell Street, and each of the blocks along Wood Street between Raimondi Park and 15th Street (see Figure 3-9). The site is located immediately south of Raimondi Park and east of the historic Southern Pacific Railroad Station. The site currently contains a trans-loading facility for trucking, warehouses and truck parking. To the east is a mixed residential and industrial area, and to the south and north (across the Park) are continuing industrial uses and the residential Prescott/Oakland Point neighborhood extending to 7th Street.
Proposed General Plan Amendment and Re-Zoning, Phoenix Iron Works Site (Opportunity Site 28)

Existing General Plan Land Use Designation - Business Mix

Proposed General Plan Amendment to Housing and Business Mix

Existing Zoning, CIX-1/S-19

Proposed Re-Zone to HBX-2
Proposed General Plan Amendment to Housing and Business Mix

**Existing General Plan Land Use Designation**
- Mixed Housing Type Residential

**Proposed Re-Zone to HBX-2**

**Existing Zoning, CIX-1/S-19**

**Proposed Re-Zone to HBX-2**

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**Figure 3-9**
Proposed General Plan Amendment and Re-Zoning, Roadway Site (Opportunity Sites 8 and 12)
• The current General Plan land use designation for this site is Mixed Housing Type, (although also shown as Business Mix on the General Plan land Use Diagram), whereas the Specific Plan proposes to amend the General Plan to change its land use designation to Housing and Business Mix, similar to the General Plan land use designations to the east along 17th and 18th Street.

• The current zoning for this site is Commercial/Industrial Mix (CIX-1), whereas the Specific Plan proposes to re-zone this site to Housing/Business Mix (HBX-2).

Implementation of this General Plan amendment and re-zoning would enable new compatible commercial development on a campus-like scale invigorating the area with daytime weekday as well as weekend activity, and or mixed use with upper story residential and live/work infill compatible in scale with adjacent residential uses and fronting onto Raimondi Park. Commercial uses would spur on additional Wood Street entitled development, while residential and live/work use would be consistent with the adjacent residential neighborhood to the east, Raimondi Park adjacent to the north, and the Wood Street Project and historic Southern Pacific Railroad Station to the west (see Figure 3-9).

• Coca Cola Bottling/Mayway Site (Opportunity Site #38). This site is located at the northeast corner of the Mandela Parkway/12th Street intersection. The northerly portion of the site currently contains a medicinal herb international wholesale business (offices, test kitchen and warehouse) with ancillary truck parking. The site is immediately south of an 8-acre former dairy production site, now newly re-constructed and occupied by 8-10 commercial-industrial businesses. It is next to a recycler and major food production company (historic Nabisco plant) and across Mandela from the Oakland Fire Station 3 and small local commercial enterprises. The site is located immediately west of Wade Johnson Park and north of the Oakland Housing Authority’s Peralta Villa residential neighborhood, which occupies the blocks from 12th Street to 8th Street and Mandela Parkway to Poplar Street.

• The current General Plan land use designation for this site is Business Mix, whereas the Specific Plan proposes to amend the General Plan to change its land use designation to Housing and Business Mix.

• The current zoning for this site is Commercial/Industrial Mix (CIX-1), whereas the Specific Plan proposes to re-zone this site to Housing/Business Mix (HBX-2). Implementation of this General Plan amendment and re-zoning would enable reuse of the site for new residences and live/work units, compatible with the adjacent residential uses to the south and the public park to the west (see Figure 3-10).

• Prescott-Oakland Point Neighborhood. Located within the southwestern corner of the Prescott-Oakland Point Neighborhood is Site N, a site bound by 12th Street to the north, Pine Street to the west, 11th Street to the south, and Wood Street to east.

• The current General Plan land use designation for this site is Business Mix, whereas the Specific Plan proposes to amend the General Plan to change the site’s land use designation to Mixed Housing Type Residential.

• The current zoning for this area is Mixed Housing Type Residential (RM-2), whereas the Specific Plan proposes to re-zone this area to Housing and Business Mix (HBX-2).
Existing Zoning, CIX-1/S-19

Proposed Re-zone to HBX-2

Existing General Plan Land Use Designation - Business Mix

Proposed General Plan Amendment to Housing and Business Mix

Figure 3-10
Proposed General Plan Amendment and Re-Zoning, Coca Cola Bottling/Mayway Site
• **Ettie Street.** Situated within the northern-half of the Mandela Grand Opportunity Area are Sites F and G. Site F is bound by 32nd Street to the north, Ettie Street to the west, 28th Street to the south, and Hannah Street to the east. Site G is a triangular site bound generally by 32nd Street to the north, Hannah Street to the west, and Peralta Street to the east. The existing land use characteristics are a mix of residential and light industrial use.

  - The current General Plan land use designation for both Sites is Business Mix, whereas the Specific Plan proposes to amend the General Plan to change these sites’ land use designation to Housing and Business Mix.

  - The current zoning for Site F is Commercial Industrial Mix (CIX-1), whereas the Specific Plan proposes to re-zone the entire site to Housing and Business Mix (HBX-2). Site G is already comparably zoned HBX-2.

• **Chestnut/Adeline.** Located just outside the southeastern edge of the Mandela/Grand Opportunity Area are two city blocks bound by 26th Street to the north, Adeline Street to the west, West Grand Avenue to the south, and Chestnut Street to the east. The area to the east of Chestnut Street is characterized by residential land uses, whereas the area to the west of Adeline Street is characterized by a mixture of housing and business uses.

  - The current General Plan land use designation for Site K is Business Mix, whereas the Specific Plan proposes to amend the General Plan to change this site’s land use designation to Housing and Business Mix.

    The current zoning for Site K is Commercial Industrial Mix, with a Health and Safety Protection Overlay Zone (CIX-1/S-19), whereas the Specific Plan proposes to re-zone this area to Housing and Business Mix (HBX-2).

• **Chestnut/Adeline and Ettie Street Safety Buffer.** Site J is an area where the S-19 overlay zone needs to be added to reflect the required 300 foot Health and Safety Protection buffer from the adjacent new HBX zone at Sites F, G and K.

  - The current zoning for this area is Commercial Industrial Mix, whereas the Specific Plan proposes to re-zone this area to Commercial Industrial Mix, with a Health and Safety Protection Overlay Zone (CIX-1/S-19).

**West Oakland TOD Zoning Change**

Implementation of this Specific Plan includes amending Commercial Corridor Height Limits established under current zoning regulations that are specifically applicable to the S-15 West Oakland BART Station TOD zone. To make full use of the opportunity presented by the West Oakland BART Station TOD (which is uniquely served transit) to create a vibrant higher density mixed-use transit village, implementation of this Specific Plan includes an increase in the maximum allowed building height from the existing height limits of 120 feet (which is currently applicable to parcels adjacent to the I-880 freeway) to allow building heights of up to 160 feet along 7th Street and east of Union Street, 140 feet along 7th Street and east of Union Street, and 140 feet on those parcels adjacent to the I-880 freeway. The Plan would also provide a more effective and substantial transition in building heights nearest to the South Prescott neighborhood, with buildings nearest to this neighborhood as low as 2-stories (see **Figure 3-11**).
Figure 3-11
Proposed Zoning Height Limit Change, West Oakland BART Station TOD
(Opportunity Sites 23, 24 and 25)
No changes are proposed to the maximum allowed building heights elsewhere in the Planning Area.

**Urban Open Spaces**

There are a number of City-owned open space parcels within the Planning Area that currently have General Plan land use designations and/or zoning that does not accurately reflect the open space use and intention for these properties, as described below:

- **Site D: Union Plaza Park and Fitzgerald Park.** Located within the Clawson Neighborhood near the northern edge of the Mandela Grand Opportunity Area are two triangle-shaped parcels situated where two street grids intersect. These two Site D parcels, which anchor the middle of the intersection of 34th Street, Peralta Street, and Haven Street, currently function as two neighborhood-serving parks (Union Plaza Park and Fitzgerald Park).
  - The current General Plan land use designation for these two parcels is Housing and Business Mix whereas the Specific Plan proposes to amend the General Plan to change the site’s land use designation to Urban Open Space.
  - The current zoning for these two parcels is Housing and Business Mix (HBX-2), whereas the Specific Plan proposes to re-zone the parcels as Open Space/Active Mini-Park (OS/AMP).

- **Site E: St. Andrews Plaza.** Situated within the northern half of the San Pablo Opportunity Area is a triangle-shaped parcel situated where two street grids intersect. The Site E parcel is located along San Pablo Avenue, where 32nd Street and Filbert Street meet, and currently functions as neighborhood-serving mini-park.
  - The current General Plan land use designation for this parcel is Urban Residential whereas the Specific Plan proposes to amend the General Plan to change the site’s land use designation to Urban Open Space.
  - The current zoning for this parcel is Urban Residential (RU-5), whereas the Specific Plan proposes to re-zone this parcel as Open Space/Active Mini-Park (OS/AMP).

- **Site L: West Grand Avenue at San Pablo Avenue Mini-Park Site.** This mini-park is located on a small, triangle-shaped site bound by San Pablo Avenue to the east, West Street to Brush Street to the west, and West Grand Avenue to the south.
  - The current General Plan land use designation for this site is Community Commercial whereas the Specific Plan proposes to amend the General Plan to change the site’s land use designation to Urban Open Space.
  - The current zoning for this site is Community Commercial (CC-2), whereas the Specific Plan proposes to re-zone this area to Open Space/Active Mini-Park (OS-AMP).

**Specific Plan Land Use and Development Proposal**

The Specific Plan’s land use and development proposals (reflecting the proposed physical changes to the environment) are organized and divided into specific proposals for each of the Opportunity Areas as indicated in the Plan. Further, within each Opportunity Area the Specific Plan highlights detailed plans and proposals for each of the individual Opportunity Sites contained within the respective Opportunity Areas.
Opportunity Area 1: Mandela/West Grand

The Mandela/West Grand Opportunity Area is envisioned as continuing to be the major business and employment center for West Oakland and the region. This Specific Plan encourages a mix of business activities and development types, with a range of jobs at varying skill and education levels. The intent of this Plan is to retain and expand existing commercial and compatible urban manufacturing, construction and light industrial businesses that have well-paid blue collar and green collar jobs, while attracting new industries such as the life sciences, information technology and clean-tech businesses previously described in Chapter 6 of this Plan. Development would likely initially occur as lower-intensity development and with reuse of existing buildings and then evolving into higher intensity business development over time.

The vision for the Mandela/West Grand Opportunity Area takes advantage of the anticipated relocation of current recycling activities to the former Oakland Army Base. The Plan also encourages relocation of other recycling operations, heavy truck-dependent uses and other older heavy industries. The resulting greater land availability and other improvements should attract more low-intensity light industrial and business mix development and eventually new mid-rise, more intense development.

In the mid-term, improvements to the area should encourage and attract a mix of business development, laying the groundwork for potential future higher intensity business and institutional type development. Growth is eventually expected to include new R&D and life sciences uses in mid-rise development sites at key locations such as at the intersection of Mandela Parkway and West Grand Avenue, and larger format destination retail stores as an extension of the cluster of East Bay Bridge Shopping Center, IKEA and Bay Street Emeryville.

The Specific Plan also recommends that new residential and live/work development be allowed at selected sites in the Mandela/West Grand Opportunity Area adjacent to existing residential areas and open space resources such as Raimondi Park and Wade Johnson Park, where there are established buffers between these sites and less compatible industrial and business uses.

Conceptual, schematic plans are provided on Figures 3-12, 3-13, 3-14 and 3-15 for each of the four separate subareas within this Opportunity Area, illustrating preferred densities, building massing and other physical characteristics of prospective developments. Table 3-2 provides a summary of changes in land use, employment and population expected within the Mandela/West Grand Opportunity Area.
Figure 3-12
Future Development Scenario, Mandela / West Grand Avenue
Opportunity Area 1A - Northeast

Source: JRDV Intnl.
West Oakland Specific Plan, Draft EIR
Figure 3-13
Future Development Scenario, Mandela / West Grand Avenue
Opportunity Area 1B - Southeast

Source: JRDV Intnl.
West Oakland Specific Plan, Draft EIR
Fig. 7.1.12: View of Sub-Area 1C (Low Intensity)

Existing facilities to be Enhanced

Retail/Commercial

Low Intensity Business Mix/Light Industrial

Transit Enhancement

Fig. 7.1.13: View of Sub-Area 1C (High Intensity)

Business Intensification

Source: JRDV Intnl.

Figure 3-14
Future Development Scenario, Mandela / West Grand Avenue
Opportunity Area 1C - Northwest

West Oakland Specific Plan, Draft EIR
Figure 3-15
Future Development Scenario, Mandela / West Grand Avenue Opportunity Area 1D - Southwest

Source: JRDV Intnl.
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<td>110</td>
<td>259</td>
</tr>
<tr>
<td>Total</td>
<td>243</td>
<td>7,625,000</td>
<td>16,550</td>
<td>1,290</td>
<td>2,622</td>
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<tr>
<td><strong>Net Change</strong></td>
<td>0</td>
<td>+3,325,000</td>
<td>+11,110</td>
<td>+1,180</td>
<td>+2,362</td>
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</table>
Opportunity Area 2: 7th Street

The vision for the 7th Street Opportunity Area includes transit-oriented development (TOD) on vacant sites and parking lots around the West Oakland BART Station. A new BART parking garage is envisioned next to the freeway. The parking garage would act as a buffer for residential uses planned near the freeway. Plazas and open spaces would contribute to a secure and pleasant pedestrian experience. This EIR provides an analysis of two different design options for buildout of the West Oakland BART station TOD:

- Under the first option, the TOD would be primarily high-density residential development above mostly ground-floor neighborhood-serving retail and custom manufacturing /industrial arts/ artist exhibition space. This option would provide for development of approximately 2,300 new dwelling units and approximately 85,000 square feet of non-residential ground floor building space.

- Under the second option, the TOD would include higher-density housing, but also commercial office and government/institutional office space around the core of the BART Station and atop the new parking garage. This option would provide for development of 1,325 new dwelling units and approximately 675,000 square feet of new commercial building space. The analysis of this option is presented in the Commercial/Jobs Focused Alternative (see Chapter 5).

Medium density, podium-style housing with ground floor commercial uses is recommended further west on 7th Street, as a transition from the West Oakland BART Station TOD to the surrounding lower-density neighborhoods.

7th Street is envisioned as the neighborhood focus, with neighborhood-serving commercial establishments. The Plan prioritizes commercial uses that enliven the street and can help to revitalize 7th Street as a celebration of West Oakland’s cultural history of music, art and entertainment.

Building design, construction, and ongoing operation and maintenance requirements will address the issues of air contaminants and noise from the freeway, and noise from BART trains. The land use and development strategy for the 7th Street Opportunity Area includes transit-oriented development (TOD) of higher-density housing with ground floor neighborhood-serving retail on vacant sites and current surface parking lots around the West Oakland BART Station. A new BART parking garage is envisioned next to the freeway to replace existing surface parking lost due to new development, which would also serve to buffer new residential uses from the adjacent freeway.

Building design, construction, and ongoing operation and maintenance requirements address the issues of air contaminants and noise from the freeway, and noise from BART trains. Strategies are included in the Plan for reducing BART train noise through improved maintenance and potential noise barriers. Environmental improvements are also envisioned with remediation of known contaminated sites in this area, potentially including innovative biological remediation strategies.

Conceptual, schematic plans are provided on Figures 3-16 and 3-17 for each of the three separate subareas within the 7th Street Opportunity Area, illustrating preferred densities, building massing and other physical characteristics of prospective developments. Table 3-3 provides a summary of changes in land use, employment and population expected within the 7th Street Opportunity Area.
Figure 3-16
Future Development Scenario, 7th Street
Opportunity Area 2A - West Oakland TOD

Source: JRDV Intnl.

West Oakland Specific Plan, Draft EIR
Existing facilities to be Enhanced
Residential
Low Intensity Business Mix/Light Industrial
Retail/Commercial

Figure 3-17
Future Development Scenario, 7th Street Opportunity
Area 2B and 2C

Source: JRDV Intl.
West Oakland Specific Plan, Draft EIR
### Table 3-3: Development Buildout Assumptions, 7th Street Opportunity Area

<table>
<thead>
<tr>
<th></th>
<th>Land Area (net acres)</th>
<th>Building Area (sq. ft.)</th>
<th>Jobs</th>
<th>Housing Units</th>
<th>Pop.</th>
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<tbody>
<tr>
<td><strong>Industrial/Business</strong></td>
<td></td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>Existing (includes BART Station, Surface Parking, Post Office)</td>
<td>58</td>
<td>1,790,000</td>
<td>1,870</td>
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<tr>
<td>Buildout Assumptions</td>
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<td></td>
</tr>
<tr>
<td>Surface Parking and Underutilized Buildings Removed</td>
<td>-35.5</td>
<td>-300,000</td>
<td>-50</td>
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<tr>
<td>Existing Industrial and Business Buildings More Intensively Used</td>
<td>22.5</td>
<td>1,490,000</td>
<td>270</td>
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<td>New Low-Intensity (Low-Rise) Industrial and Business Space</td>
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<td>+170,000</td>
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<td></td>
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<td>2,470</td>
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<tr>
<td><strong>Net Change</strong></td>
<td>-28.5</td>
<td>-130,000</td>
<td>600</td>
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<tr>
<td><strong>Mixed Use – Comm./Res.</strong></td>
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</tr>
<tr>
<td>Existing</td>
<td>6</td>
<td>5,000</td>
<td>10</td>
<td>35</td>
<td>85</td>
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<tr>
<td>Buildout Assumptions</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BART TOD</td>
<td>+24</td>
<td>0 to</td>
<td>0 to</td>
<td>+1,325 to</td>
<td>+3,054 to</td>
</tr>
<tr>
<td></td>
<td></td>
<td>+670,000</td>
<td>+1,675</td>
<td>+2,308 to</td>
<td>+5,320</td>
</tr>
<tr>
<td>Mixed Use Infill</td>
<td>+1</td>
<td>+85,000</td>
<td>+210</td>
<td>+356</td>
<td>+818</td>
</tr>
<tr>
<td>Buildout, Total</td>
<td>31</td>
<td>90,000 to</td>
<td>220</td>
<td>1,716 to</td>
<td>3,957 to</td>
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<tr>
<td></td>
<td></td>
<td>760,000</td>
<td>1,895</td>
<td>2,699</td>
<td>6,223</td>
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<tr>
<td><strong>Net Change</strong></td>
<td>+25</td>
<td>+85,000 to</td>
<td>+210</td>
<td>+1,681 to</td>
<td>+3,872 to</td>
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<tr>
<td></td>
<td></td>
<td>+750,000</td>
<td>+1,885</td>
<td>+2,664</td>
<td>+6,138</td>
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<tr>
<td><strong>Residential</strong></td>
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<td></td>
<td></td>
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</tr>
<tr>
<td>Existing</td>
<td>1</td>
<td>50</td>
<td>119</td>
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<tr>
<td>Buildout Assumptions</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>New Residential Conversions</td>
<td>+3.5</td>
<td>+70</td>
<td>+150</td>
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<tr>
<td>Infill and Approved Single-Family and Townhome</td>
<td></td>
<td>+20</td>
<td>+50</td>
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</tr>
<tr>
<td>Buildout, Total</td>
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<td>140</td>
<td>319</td>
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<td><strong>Net Change</strong></td>
<td>+3.5</td>
<td>+90</td>
<td>+200</td>
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<tr>
<td><strong>Total, Existing</strong></td>
<td>65</td>
<td>1,795,000</td>
<td>1,880</td>
<td>85</td>
<td>204</td>
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<tr>
<td><strong>Total at Buildout</strong></td>
<td>65</td>
<td>1,750,000 to 2,420,000</td>
<td>2,690 to 4,365</td>
<td>1,856 to 2,839</td>
<td>4,276 to 6,542</td>
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<tr>
<td><strong>Net Change</strong></td>
<td>0</td>
<td>-45,000 to +630,000</td>
<td>+810</td>
<td>1,771 to</td>
<td>+4,072 to</td>
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<tr>
<td></td>
<td></td>
<td>to 2,485</td>
<td>2,754</td>
<td>to 6,338</td>
<td></td>
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</tbody>
</table>
Opportunity Area 3: 3rd Street

The 3rd Street Opportunity Area (also known as the Acorn Industrial Area), is located generally south of I-880 and between Union and Castro Streets. This Opportunity Area is somewhat isolated from much of the rest of West Oakland by the I-880 freeway and elevated BART tracks, which form its northerly and westerly borders, and by the main line of the Union Pacific railroad tracks to the south, which separates this area from the Port. Several through streets including Adeline and Market Streets and Martin Luther King Jr. Way, provide convenient connections from this Opportunity Area to the adjacent Port of Oakland, the Howard Terminal and to the large Schnitzer Steel recycling facility to the south. Due to these convenient road connections to the Port, this Opportunity Area has developed over its long history as primarily an industrial area, providing industrial services and uses that benefit from their immediate adjacency to the Port. There are no residential uses within this Opportunity Area. This Opportunity Area includes both large modern tilt-up concrete buildings and late 19th-century brick industrial buildings, and many in between. Prominent among the older buildings are the National Register-eligible group of Del Monte Cannery and Label Plant and Standard Underground Cable buildings on three blocks between Myrtle and Chestnut Streets south of 3rd Street. This Opportunity Area has been and continues to be a traditional industrial area, containing recycling operations, large-scale laundry services, truck service and repair, printing shops and storage. Newer uses (prominently including Linden Street Brewery, Nellie’s Soul Food, Linden Street Dance Studios, and others) have begun to adaptively reuse the older industrial spaces in this Opportunity Area for a wider mix of business and service-type uses.

The vision for the 3rd Street Opportunity Area is that it will continue to support industrial and business activities and jobs, capitalizing on its proximity to downtown Oakland, Jack London Square, the Port of Oakland and its access to the regional freeway network. This Opportunity Area is expected to emerge as a more vibrant and vital business and employment center over time, focusing on manufacturing and light industrial uses that benefit from adjacency to the Port, as well as commercial uses that enliven the area during the day and night. Commercial, dining and entertainment uses are encouraged as infill enhancements in the attractive, older warehouse buildings. New business opportunities would reflect the existing mix of light industrial, service commercial, food and beverage production and distribution, and construction-related businesses, as well as small professional offices, import/export, communications, computer services, publishing and printing, photo/audio services, and small R&D activities. Residential development in this area would continue to be prohibited.

A conceptual, schematic plan for this subarea is provided on Figure 3-18, illustrating preferred densities, building massing and other physical characteristics of prospective developments. Table 3-4 provides a summary of changes in land use, employment and population expected within the 3rd Street Opportunity Area.
Figure 3-18
Future Development Scenario, 3rd Street Opportunity Area

West Oakland Specific Plan, Draft EIR
Source: JRDV Intnl.
Table 3-4: Development Buildout Assumptions, 3rd Street Opportunity Area

<table>
<thead>
<tr>
<th></th>
<th>Land Area (net acres)</th>
<th>Building Area (sq. ft.)</th>
<th>Jobs</th>
<th>Housing Units</th>
<th>Pop.</th>
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</thead>
<tbody>
<tr>
<td><strong>Industrial/Business</strong></td>
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<td></td>
<td></td>
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<tr>
<td>Existing</td>
<td></td>
<td></td>
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<tr>
<td>Buildout Assumptions</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vacant Lots, Surface Parking, Blighted &amp; Underutilized Buildings, and Businesses</td>
<td>-24</td>
<td>-240,000</td>
<td>-130</td>
<td></td>
<td></td>
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<tr>
<td>Choosing to Relocate</td>
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<tr>
<td>Existing Industrial and Business Buildings More Intensively Used</td>
<td>36</td>
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<td>New Low-Intensity (Low-Rise) Industrial and Business Space</td>
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<td>New High-Intensity (Mid-Rise) Buildings</td>
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<td>+1,950</td>
<td></td>
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<tr>
<td><strong>Commercial/Retail</strong></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Existing</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Buildout Assumptions</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>New Commercial/Retail Infill</td>
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<td>+40</td>
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<td>Buildout, Total</td>
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<td>120</td>
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<tr>
<td>Net Change</td>
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<td>+15,000</td>
<td>+40</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total, Existing</strong></td>
<td>68</td>
<td>1,090,000</td>
<td>1,770</td>
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<tr>
<td><strong>Total at Buildout</strong></td>
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<td>1,765,000</td>
<td>3,760</td>
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<td><strong>Net Change</strong></td>
<td>0</td>
<td>+675,000</td>
<td>+1,990</td>
<td>0</td>
<td>0</td>
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Opportunity Area 4: San Pablo Avenue

Opportunity Area 4 is defined as the San Pablo Avenue corridor from approximately I-580 to West Grand Avenue, and along West Grand to Market Street. San Pablo Avenue is a major transit corridor, a “main street” of the East Bay, connecting the cities of Richmond and San Pablo, through Berkeley and Emeryville, to downtown Oakland. San Pablo Avenue is one of the most significant traffic and transit corridors within the East Bay and has historically had a very main street character. Low rise mixed-use buildings currently line both sides of the street, giving it a distinctive Main Street character. Through West Oakland, this main street corridor today includes numerous vacant and underutilized lots and empty storefronts. Due to the volume of traffic and diagonal nature of the street pattern+, San Pablo Avenue actually divides the adjacent McClymonds and Hoover/Foster neighborhoods, rather than serving as a uniting neighborhood focus.

The San Pablo Avenue corridor is envisioned as a transformed major commercial corridor connecting West Oakland to Downtown and to Emeryville, Berkeley and beyond, lined with active ground-floor commercial uses and mixed-use residential development. Consistent with existing City of Oakland
policies regarding development of major commercial corridors, the land use and development strategy for the San Pablo Avenue Opportunity Area is for infill mixed-use development with multi-family residential activities over ground-floor commercial. Enhanced streetscapes and increased commercial uses would activate the street, increase pedestrian activity and enliven the neighborhood.

The block of West Grand Avenue between Myrtle Street and Market Street would be developed with a mix of uses, potentially anchored by a grocery store on West Grand Avenue at Myrtle Street, with medium-density residential, street front retail and mixed use developments. This Plan encourages revitalization of the existing commercial center on the south side of West Grand Avenue in a manner designed to make full and best use of the site and fit in with the surrounding neighborhood.

Conceptual, schematic plans are provided on Figures 3-19 and 3-20 for two of the subareas within the San Pablo Avenue Opportunity Area, illustrating preferred densities, building massing and other physical characteristics of prospective developments. Table 3-5 provides a summary of changes in land use, employment and population expected within the San Pablo Avenue Opportunity Area.
Figure 3-19
Future Development Scenario, San Pablo Avenue
Opportunity Area 4A

Source: JRDV Intl.
Figure 3-20
Future Development Scenario, San Pablo Opportunity Area 4B - Market and West Grand

Source: JRDV Intnl.
<table>
<thead>
<tr>
<th>Land Area (net acres)</th>
<th>Building Area (sq. ft.)</th>
<th>Jobs</th>
<th>Housing Units</th>
<th>Pop.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Commercial/Retail</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Existing</strong></td>
<td>5</td>
<td>90,000</td>
<td>80</td>
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<td><strong>Buildout Assumptions</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Underutilized Buildings Removed</td>
<td>-5</td>
<td>-90,000</td>
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</tr>
<tr>
<td>New Commercial/Retail</td>
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<td>80,000</td>
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</tr>
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<td><strong>Buildout, Total</strong></td>
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<td><strong>Mixed Use – Comm./Res.</strong></td>
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<td><strong>Existing</strong></td>
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<td><strong>Buildout Assumptions</strong></td>
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<td>Existing Commercial Space More Intensively Used</td>
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<td>Mixed Use Infill</td>
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<td><strong>Net Change</strong></td>
<td>+85,000</td>
<td>+820</td>
<td>+1,000</td>
<td>+2,157</td>
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<tr>
<td><strong>Residential</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td><strong>Existing</strong></td>
<td>2</td>
<td>40</td>
<td>96</td>
<td></td>
</tr>
<tr>
<td><strong>Buildout Assumptions</strong></td>
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<td></td>
</tr>
<tr>
<td>Infill and Approved Single-Family and Townhome</td>
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<td>130</td>
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<tr>
<td><strong>Buildout, Total</strong></td>
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<td>226</td>
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<td><strong>Net Change</strong></td>
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</tr>
<tr>
<td><strong>Total, Existing</strong></td>
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<td>790,000</td>
<td>680</td>
<td>70</td>
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<tr>
<td><strong>Total at Buildout</strong></td>
<td>37</td>
<td>865,000</td>
<td>1,660</td>
<td>1,135</td>
</tr>
<tr>
<td><strong>Net Change</strong></td>
<td>0</td>
<td>+75,000</td>
<td>+980</td>
<td>+1,065</td>
</tr>
</tbody>
</table>

### Specific Plan Area Development Assumptions and Time Frame

**Reasonably Foreseeably Maximum Development**

The Project analyzed in this EIR is the amount of development that can be reasonably expected to occur in the Planning Area over the next 25 years. The amount of both residential and employment growth included under this reasonably foreseeable scenario is generally consistent with current Association of Bay Area Government (ABAG) projections for West Oakland, is consistent with the market projections of demand for new housing opportunities and employment growth potential as assessed for the Specific Plan, and it consistent with the urban design assumptions and development scenarios as presented in the Specific Plan. This development potential is the reasonably foreseeable maximum development that
would occur within the Planning Area during the life of the proposed Plan and is the level of development envisioned by the proposed Plan.

The reasonably foreseeable maximum development that is the basis of this EIR analysis and described as buildout of the Plan is different from the theoretical maximum development potential in the Planning Area. A theoretical maximum buildout is the amount of development that would be permitted by full buildout (under maximum floor-area ration [FAR] and residential densities) under the revised General Plan and Planning Code regulations, and is substantially greater (especially in regard to non-residential building space) than the reasonably foreseeable buildout of the Plan. It is important to note that the maximum development potential under the Specific Plan is actually lower than a maximum theoretical buildout under the current General Plan and zoning because the proposed Specific Plan recommends lowering certain, currently applicable FARs in the industrial areas of West Oakland.

In addition to the reasonably foreseeable maximum development described above, the Specific Plan includes two options for buildout of the West Oakland BART station TOD.

- Under the option whereby the TOD would be primarily a high-density residential development above mostly ground-floor commercial, the Specific Plan would provide for a total increase of up to approximately 5,000 new dwelling units accommodating an increased population of approximately 11,000 people; and approximately 4.03 million square feet of new business, industrial and commercial building space, providing nearly 15,000 new jobs.

- Under the option whereby the TOD would include a large component of commercial/office development, the Specific Plan would provide for a total increase of approximately 4,000 new dwelling units accommodating an increased population of approximately 8,720 people; and slightly more than 4.7 million square feet of new business, industrial and commercial building space providing more than 16,500 new jobs.

Whereas this buildout is anticipated to occur over an extended period of time with incremental increases in new housing and job opportunities, the buildout assumptions included in the Specific Plan are assumed, for purposes of CEQA review, by year 2035.

The overall Land Use Diagram illustrating the various Specific Plan land use overlays is shown on Figure 3-21 for the entire Planning Area. Table 3-6 provides a summary of land uses, employment and population changes expected within the Planning Area at buildout (year 2035).
Figure 3-21
Specific Plan Land Use Overlay Diagram

General Plan Land Use Designations
- Large Format Retail
- High Intensity Business
- Low Intensity Business
- Business Enhancement
- Home Craft Production
- 7th Street Cultural District
- High Density Mixed-Use
- Transit-Oriented Development

Legend
- Planning Area
- BART

Source: JRDV Intl.
West Oakland Specific Plan, Draft EIR
### Table 3-6: Development Buildout Assumptions, All West Oakland Opportunity Areas

<table>
<thead>
<tr>
<th></th>
<th>Land Area (net acres)</th>
<th>Building Area (sq. ft.)</th>
<th>Jobs</th>
<th>Housing Units</th>
<th>Pop.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Business/Industrial/Institutional</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Existing</td>
<td>293</td>
<td>6,830,000</td>
<td>8,500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Buildout</td>
<td>244.5</td>
<td>10,380,000</td>
<td>21,490</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Net Change</td>
<td>-48.5</td>
<td>+3,550,000</td>
<td>+12,990</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Commercial/Retail</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Existing</td>
<td>35</td>
<td>440,000</td>
<td>660</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Buildout</td>
<td>49</td>
<td>750,000</td>
<td>1,530</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Net Change</td>
<td>+14</td>
<td>+310,000</td>
<td>+870</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mixed Use – Comm./Res.</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Existing</td>
<td>36</td>
<td>705,000</td>
<td>610</td>
<td>65</td>
<td>155</td>
</tr>
<tr>
<td>Buildout (with Res.-Based TOD)</td>
<td>61</td>
<td>875,000</td>
<td>1,640</td>
<td>3,729</td>
<td>8,450</td>
</tr>
<tr>
<td>Buildout (with Comm./Office TOD)</td>
<td>61</td>
<td>1,545,000</td>
<td>3,315</td>
<td>2,746</td>
<td>6,184</td>
</tr>
<tr>
<td>Net Change (with Res.-Based TOD)</td>
<td>+25</td>
<td>+170,000</td>
<td>+1,030</td>
<td>+3,664</td>
<td>+8,295</td>
</tr>
<tr>
<td>Net Change (with Comm./Office TOD)</td>
<td>+25</td>
<td>+845,000</td>
<td>+2,705</td>
<td>+2,681</td>
<td>+6,029</td>
</tr>
<tr>
<td><strong>Residential</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Existing</td>
<td>22</td>
<td>200</td>
<td>474</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Buildout, Total</td>
<td>31.5</td>
<td>1,535</td>
<td>3,176</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Net Change</td>
<td>+9.5</td>
<td>+1,335</td>
<td>+2,693</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Open Space</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>27</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| **Total, Existing** |                       |                         |      |               |      |
|                     | 413                   | 7,975,000               | 9,770| 265           | 629  |
| **Total, at Buildout** (with Residential TOD) | 413          | 12,005,000              | 24,660| 5,264        | 11,617|
| **Total at Buildout** (with Comm./Office TOD) | 413          | 12,675,000              | 26,335| 4,281        | 9,351|
| **Net Change** (with Res.-Based TOD) | 0          | 4,030,000               | 14,890| 4,999        | 10,988|
| **Net Change** (with Comm./Office TOD) | 0          | 4,705,000               | 16,565| 4,016        | 8,722|

**Area-Wide Transportation and Infrastructure Improvements**

The Specific Plan also calls for necessary public and private investments in multimodal transportation systems and infrastructure systems necessary to support and sustain new development.
Complete Streets

The Plan specifically calls for the provision of a network of “complete streets” throughout West Oakland, serving not only the automobile capacities but also providing an interconnected system of bicycle paths and lanes, pedestrian improvements and streetscape amenities, as well as transit improvements intended to better facilitate use of transit choices in West Oakland and to better connect West Oakland to downtown, Jack London Square, the Oakland Army Base and other surrounding areas. As part of the complete streets strategy, the Plan proposes traffic calming strategies including travel lane reductions and round-a-bouts where adequate traffic capacity can be maintained, particularly at the following locations (see Figure 3-22):

- Reduce the number of travel lanes on West Grand Avenue from the existing six travel lanes to four travel lanes, between West Street and Mandela Parkway, while retaining bike lanes and passage for transit.
- Reduce the number of travel lanes on Adeline Street between 3rd Avenue and 36th Avenue from the existing four travel lanes to two travel lanes with a center turn lane.
- Reduce the number of travel lanes on 12th Street between Market Street and Mandela Parkway, from the existing four travel lanes to two travel lanes with a center turn lane.
- Reduce the number of travel lanes on 14th Street between Market Street and Mandela Parkway, from the existing four travel lanes to two travel lanes with a center turn lane.
- Reduce the number of travel lanes on 8th Street between Market Street and Mandela Parkway, from the existing four travel lanes to two travel lanes with a center turn lane.
- Roundabouts or other features should be considered at the following intersections to calm traffic and enhance the streetscape as a gateway or landmark feature at Adeline Street at 12th, 14th and 18th Streets; and at Peralta Street at 18th and 28th Streets

1 Complete Streets (sometimes known as livable streets) describes a comprehensive, integrated transportation network, with roadways designed and operated to enable safe, attractive, and comfortable access and travel for all users, including: pedestrians, bicyclists, persons with disabilities, seniors, children, motorists, movers of commercial goods, operators of public transportation, public transportation users of all abilities, and emergency responders.
Section 3.22
Specific Plan Complete Streets Proposal for Travel Lane Reductions
Enhanced Transit

West Oakland is currently well served by regional transit, with four BART stations located within a maximum 2-mile radius of each other; the AC Transit bus service provides local connections from the BART stations to most West Oakland destinations and service from residential areas in West Oakland to the BART stations; and the Emeryville shuttle system provides near-by transit service to and from a major regional shopping and entertainment district. However, the current local-serving transit service generally operates along linear routes which enter and exit West Oakland on their way to and from other destinations. The Specific Plan recommends the creation of a new enhanced transit “loop” that interconnects West Oakland to the BART stations, the former Oakland Army Base, downtown Oakland, Emeryville, the East Bay regional medical center, and to Jack London Square. This enhanced local transit service is envisioned as a loop, or circle with the following route:

- Beginning at the West Oakland BART Station, the transit loop would travel up Mandela Parkway with frequent stops at major employment centers along the way;
- At upper Mandela, the transit loop would connect to the Emeryville transit service and to major Emeryville employment and retail/entertainment centers (e.g., Pixar, Bay Street, etc.);
- From Emeryville, the loop would travel eastward to connect with the MacArthur BART station and continue on to Broadway and the regional medical centers at “Pill Hill”;
- At Broadway, the loop would travel south connecting to the 19th Street and 12th Street/City Center BART stations and downtown Oakland; continuing south to Jack London Square at 3rd Street;
- At 3rd Street the loop would turn back to the west, connecting through the 3rd Street Opportunity Area, under the I-880 freeway, and back to the West Oakland BART station.
- A separate but coupled transit loop could be added over time to utilize West Grand Avenue, Broadway, 14th Street and Pine Street to interconnect the 16th Street Train Station area, the Mandela/Grand Opportunity Area and downtown Oakland.
- A third coupled loop could also be added over time to utilize Mandela Parkway, 7th Street, Maritime Street and West Grand Avenue to better connect West Oakland to the Army Base.

This enhanced transit service would operate as a continuous or semi-continuous loop around and through major West Oakland and surrounding destinations (see Figure 3-23).
Figure 3-23
Proposed Enhanced Transit Loop (i.e., the “O”)

Source: JRDV Intl.
West Oakland Specific Plan, Draft EIR
Other Infrastructure

The Specific Plan also calls for necessary public and private investments in other infrastructure systems, such as potable water, sanitary sewer, storm drainage, electrical and broadband cable, that are needed to attract and support the types of new development envisioned under the Plan (see Figure 3-24).

Approvals Required to Adopt and Implement the Specific Plan

Implementation of the Specific Plan would require the following City actions:

- Certification of the Environmental Impact Report (Final EIR) for the proposed Specific Plan;
- Adoption of the Specific Plan; and
- Approval of General Plan amendments and re-zonings, as specifically defined below in Table 3-7 and as shown on Figure 3-25.
Figure 3-24
Proposed Infrastructure Improvements

Source: JRDV Intl.
West Oakland Specific Plan, Draft EIR
Figure 3-25
Other Clarifying General Plan and Zoning Changes

West Oakland Specific Plan, Draft EIR
<table>
<thead>
<tr>
<th>Site</th>
<th>Existing General Plan Designation</th>
<th>Proposed General Plan Designation</th>
<th>Existing Zoning</th>
<th>Proposed Zoning</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Northeast Mandela</td>
<td>Business Mix</td>
<td>OS (LP)/S-4</td>
<td>HBX-2</td>
</tr>
<tr>
<td>B</td>
<td>Northeast Mandela</td>
<td>Housing and Business Mix</td>
<td>HBX-2</td>
<td>CIX-1/S-19</td>
</tr>
<tr>
<td>C</td>
<td>Northeast Mandela Parkway</td>
<td>Business Mix</td>
<td>OS (LP)/S-4</td>
<td>CIX-1</td>
</tr>
<tr>
<td>D</td>
<td>Union Plaza Park and Fitzgerald Park</td>
<td>Housing and Business Mix</td>
<td>HBX-2</td>
<td>OS/AMP</td>
</tr>
<tr>
<td>E</td>
<td>St. Andrews Plaza</td>
<td>Urban Residential</td>
<td>RU-5</td>
<td>OS/AMP</td>
</tr>
<tr>
<td>F</td>
<td>Ettie Street – 1</td>
<td>Business Mix</td>
<td>CIX-1</td>
<td>HBX-2</td>
</tr>
<tr>
<td>G</td>
<td>West of I880 between 32nd and 35th</td>
<td>General</td>
<td>IG</td>
<td>CIX-1/S-19</td>
</tr>
<tr>
<td>H</td>
<td>Chestnut Street and 24th</td>
<td>Mixed Housing Type Residential</td>
<td>RM-4</td>
<td>HBX-2</td>
</tr>
<tr>
<td>I</td>
<td>San Pablo Avenue at 28th Street Site</td>
<td>Urban Residential</td>
<td>RU-5</td>
<td>CC-2</td>
</tr>
<tr>
<td>J</td>
<td>West Grand at San Pablo</td>
<td>Community Commercial</td>
<td>RU-5</td>
<td>CC-2</td>
</tr>
<tr>
<td>K</td>
<td>Chestnut/Adeline and Ettie Street</td>
<td>Business Mix</td>
<td>CIX-1</td>
<td>CIX-1/S-19</td>
</tr>
<tr>
<td>L</td>
<td>Chestnut/Adeline</td>
<td>Housing and Business Mix</td>
<td>CIX-1/S-19</td>
<td>HBX-2</td>
</tr>
<tr>
<td>M</td>
<td>West Grand at San Pablo Mini-Park</td>
<td>Community Commercial</td>
<td>CC-2</td>
<td>OS-AMP</td>
</tr>
<tr>
<td>N</td>
<td>Roadway Site</td>
<td>Business Mix</td>
<td>CIX-1/S-19</td>
<td>HBX-2</td>
</tr>
<tr>
<td>O</td>
<td>San Pablo at West Grand Avenue</td>
<td>Community Commercial</td>
<td>RM-4/C</td>
<td>CC-2</td>
</tr>
<tr>
<td>P</td>
<td>Small Triangle Site</td>
<td>Community Commercial</td>
<td>CC-2</td>
<td>RM-4/C/S-20</td>
</tr>
<tr>
<td>Q</td>
<td>Prescott-Oakland Point</td>
<td>Business Mix</td>
<td>RM-2</td>
<td>HBX-2</td>
</tr>
<tr>
<td>R</td>
<td>Phoenix Iron Works Site</td>
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<td>CIX-1</td>
<td>HBX-2</td>
</tr>
<tr>
<td>S</td>
<td>Coca Cola Bottling/Mayway Site</td>
<td>Business Mix</td>
<td>CIX-1</td>
<td>HBX-2</td>
</tr>
<tr>
<td>T</td>
<td>7th Street/BART parking</td>
<td>Neighborhood Center Mixed Use</td>
<td></td>
<td></td>
</tr>
<tr>
<td>U</td>
<td>Opportunity Area</td>
<td>Business Mix</td>
<td>CIX-1/S-19</td>
<td>CC-3</td>
</tr>
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</table>
### Table 3-7: Proposed General Plan Amendments and Re-Zonings

<table>
<thead>
<tr>
<th>Site</th>
<th>Existing General Plan Designation</th>
<th>Proposed General Plan Designation</th>
<th>Existing Zoning</th>
<th>Proposed Zoning</th>
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<tbody>
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<td>Community Commercial</td>
<td>S-15</td>
<td>CC-2</td>
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<td>Business Mix</td>
<td>S-15</td>
<td>CIX-1</td>
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<td>Y</td>
<td>3rd Street – Estuary Policy Plan</td>
<td>M-30</td>
<td>CIX-1</td>
<td></td>
</tr>
<tr>
<td>Z</td>
<td>General Industry/Transportation</td>
<td>Business Mix</td>
<td>IG</td>
<td>CIX-1</td>
</tr>
<tr>
<td>ZA</td>
<td>3rd Street – Estuary Policy Plan</td>
<td>M-30</td>
<td>CIX-1</td>
<td></td>
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<tr>
<td>ZB</td>
<td>Block bounded by Brush, Plan</td>
<td>C-40</td>
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<tr>
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<td>San Pablo between 32nd and 35th</td>
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<td>Urban Residential</td>
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<tr>
<td>AB</td>
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<td>Mixed Housing Type Residential</td>
<td>Community Commercial</td>
<td></td>
</tr>
<tr>
<td>AC</td>
<td>Peralta and Hannah</td>
<td>Business Mix</td>
<td>Housing and Business Mix</td>
<td></td>
</tr>
<tr>
<td>AD</td>
<td>Mandela Parkway</td>
<td>Business Mix</td>
<td>Urban Open Space</td>
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</tr>
<tr>
<td>AE</td>
<td>San Pablo between 24th and 27th</td>
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<td>Urban Residential</td>
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</tr>
<tr>
<td>AF</td>
<td>Market and W Grand</td>
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<td>Community Commercial</td>
<td></td>
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<tr>
<td>AG</td>
<td>Mandela Parkway</td>
<td>Business Mix</td>
<td>Urban Open Space</td>
<td></td>
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<tr>
<td>AH</td>
<td>Linden and W Grand</td>
<td>Community Commercial</td>
<td>Mixed Housing Type Residential</td>
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<tr>
<td>AI</td>
<td>Mandela Parkway</td>
<td>Business Mix</td>
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<td>AJ</td>
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<tr>
<td>AK</td>
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<td>Business Mix</td>
<td>Urban Open Space</td>
<td></td>
</tr>
<tr>
<td>AL</td>
<td>7th St between Peralta and Wood</td>
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<td>Community Commercial</td>
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</tr>
<tr>
<td>AM</td>
<td>Frontage Road and 7th Street</td>
<td>Business Mix</td>
<td>Housing and Business Mix</td>
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</tr>
</tbody>
</table>
Setting, Impacts and Mitigation Measures

This chapter contains an analysis of the environmental topics relevant to the Specific Plan, and constitutes the major portion of this Draft EIR. Sections 4.1 through 4.12 describe the existing physical and regulatory settings relevant to the Specific Plan for each environmental topic analyzed in this EIR, the potential impacts that could result from implementation of the Specific Plan, city policies and Standard Conditions of Approval that would minimize those potential impacts, and mitigation measures if necessary to avoid or reduce identified significant impacts.

The following provides an overview of the scope of the analysis included in this chapter, the organization of the sections and the methods for determining what impacts are significant, including the use of the City’s Standard Conditions of Approval.

Environmental Topics Evaluated in this EIR

The following environmental topics are evaluated in this EIR:

- Aesthetics, shadow and wind
- Agriculture and forest resources
- Air quality
- Biological resources
- Cultural and historic resources
- Geology and soils
- Greenhouse gas emissions/climate change
- Hazards and hazardous materials
- Hydrology and water quality
- Land use and planning
- Mineral resources
- Noise
- Population, housing and employment
- Public services and recreation
- Transportation
- Utilities and service systems
It is anticipated that implementation of the Specific Plan will not have significant environmental impacts on agriculture and forest resources, biological resources; geology and soils, and mineral resources. Nevertheless, these environmental factors are analyzed in the EIR.

**Format of Topic Sections**

Each environmental topic section includes three main subsections: (1) Physical Setting; (2) Regulatory Setting; and (3) Impacts, Standard Conditions of Approval and Mitigation Measures. Significant impacts are identified together with corresponding mitigation measures. The following notations are provided after each impact and mitigation measure, indicating the significance of the impact without and with mitigation.

- **No Impact** - No noticeable adverse effect on the environmental would occur
- **LTS** = Less than Significant
- **LTS with SCA** = Less than Significant with implementation of uniformly applied development standards or Standard Conditions of Approval
- **LTS with MM** = Less than Significant with implementation of mitigation measures as recommended in this EIR
- **SU** = Significant and Unavoidable

These notations indicate the significance of the impact with and without mitigation.

**Determination of Significance**

Under CEQA, a significant effect is defined as a substantial or potentially substantial adverse change in the physical environment. Each of the following impact evaluations is prefaced by criteria of significance which are the thresholds for determining whether an impact is significant. The criteria of significance used in this EIR are derived from the City of Oakland’s CEQA Thresholds/Criteria of Significance. The Thresholds are offered as guidance in preparing environmental review documents. The City requires use of these Thresholds unless there is something unique about the project location which would indicate the need to address thresholds of another agency as well, or other unique factors that would warrant the use of different or additional thresholds. The Thresholds are intended to implement and supplement provisions in the CEQA Guidelines for determining the significance of environmental effects, including Sections 15064, 15064.5, 15065, 15382 and Appendix G, and form the basis of the City’s Initial Study and Environmental Review Checklist.

The Thresholds are intended to be used in conjunction with the City’s Uniformly Applied Development Standards and Conditions of Approval (see discussion below), which are incorporated into projects as Conditions of Approval regardless of the determination regarding a project’s environmental impacts.

CEQA requires the analysis of potential adverse effects of the project on the environment. Potential effects of the environment on the project are legally not required to be analyzed or mitigated under CEQA. However, this document nevertheless analyzes potential effects of the environment on the project in order to provide information to the public and City decision-makers. Where a potential significant effect of the environment on the project is identified, the document, as appropriate, identifies Standard Conditions of Approval and/or project-specific non-CEQA recommendations to address these issues (see discussion below).
Uniformly Applied Development Standards Imposed as Standard Conditions of Approval

The City’s Thresholds are intended to be used in conjunction with the City’s Uniformly Applied Development Standards and Conditions of Approval. These Uniformly Applied Development Standards and Conditions of Approval (referred to in the EIR as Standard Conditions of Approval or SCA) are incorporated into projects as conditions of approval regardless of the determination of a project’s environmental impacts. As applicable, the Standard Conditions of Approval are adopted as requirements of an individual project when it is approved by the City and are designed to, and will, avoid or substantially reduce a project’s environmental effects.

In reviewing project applications, the City determines which Standard Conditions of Approval apply based upon the zoning district, community plan, and the type(s) of permit(s)/approvals(s) required for the project. Depending on the specific characteristics of the project type and/or project site, the City will determine which Standard Conditions of Approval apply to a specific project; for example, Standard Conditions of Approval related to creek protection permits will only be applied to projects on creek side properties. Because these Standard Conditions of Approval are mandatory City requirements imposed on a Citywide basis, the impact analysis assumes that these will be imposed and implemented by the project. If a Standard Condition of Approval would reduce a potentially significant impact to less than significant, the impact will be determined to be less than significant and no mitigation is imposed.

The Standard Conditions of Approval incorporate development policies and standards from various adopted plans, policies, and ordinances (such as the Oakland Planning and Municipal Codes, Oakland Creek Protection, Stormwater Water Management and Discharge Control Ordinance, Oakland Tree Protection Ordinance, Oakland Grading Regulations, National Pollutant Discharge Elimination System (NPDES) permit requirements, Housing Element-related mitigation measures, Green Building Ordinance, historic/Landmark status, California Building Code, and Uniform Fire Code, among others), which have been found to substantially mitigate environmental effects. Where there are peculiar circumstances associated with a project or project site that will result in significant environmental impacts despite implementation of the Standard Conditions of Approval, the City will determine whether there are feasible mitigation measures to reduce the impact to less-than-significant levels.

Cumulative Analysis Context

CEQA defines cumulative as “two or more individual effects which, when considered together, are considerable, or which can compound or increase other environmental impacts.” Section 15130 of the CEQA Guidelines requires that an EIR evaluate potential environmental impacts when the project’s incremental effect is cumulatively considerable. “Cumulatively considerable” means that the incremental effects of an individual project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects. These impacts can result from a combination of the proposed project together with other projects causing related impacts. “The cumulative impact from several projects is the change in the environment which results from the incremental impact of the project when added to other closely related past, present, and reasonably foreseeable probable future projects.”

The methodology used for assessing cumulative impacts typically varies depending on the specific topic being analyzed. For example, the geographic and temporal (time-related) parameters related to a cumulative analysis of air quality impacts are not necessarily the same as those for a cumulative analysis of noise or aesthetic impacts. This is because the geographic area that relates to air quality is much larger and regional in character than the geographic area that could be impacted by potential noise or aesthetic impacts from a proposed project and other cumulative projects/growth. The noise and...
aesthetic cumulative impacts inherently are more localized than air quality and transportation impacts which are more regional in nature. Accordingly, the parameters of the respective cumulative analyses in this document are determined by the degree to which impacts from this Project are likely to occur in combination with other development projects.

Forecast-Based Cumulative Growth

Since 2000, the City of Oakland has developed and maintained a cumulative growth scenario and land use database primarily for use in cumulative transportation analyses for Oakland EIRs. Oakland’s growth scenario is developed using a forecast-based approach (i.e., an approach based on regional forecasts of economic activity and demographic trends). The Association of Bay Area Government’s (ABAG) projections provide the citywide and regional economic and demographic inputs. The scenario also incorporates extensive local information and input regarding the locations for growth and change within the City including past, present, existing, pending and reasonably foreseeable future development in the area surrounding the Project site. The latter provide specificity about growth and development in Oakland for use in allocating growth to subareas and traffic analysis zones (TAZs) within the City. Transportation analyses using the Alameda County Transportation Commission (ACTC) travel demand model require inputs at the TAZ level. The scenario also includes existing development conditions within the baseline and growth projections for adjacent jurisdictions. The forecast-based approach for defining the cumulative growth scenario is used as a basis for cumulative analysis of transportation and transportation-related noise, air quality and greenhouse gas emissions impacts.

List-Based Cumulative Development

For other cumulative topics analyzed in this EIR which have a closer geographic cumulative context, a “list method” of past, present and reasonably foreseeable future projects, based on the City’s latest list of Major Development Projects, is used. The list-based approach uses the City’s list of Major Development Projects as of the date of circulation of the Notice of Preparation of this EIR. Listed projects located within the West Oakland Specific Plan Planning Area are presented in Table 4-1. A list of other closely related past, present and reasonably foreseeable probable future projects located outside but near West Oakland include the following:

- **2012 Oakland Army Base Project**: At the former Oakland Army Base, a new state of the art Trade and Logistics Center, with warehouse and distribution facilities to support cargo logistics, and associated roadway, railroad and infrastructure improvements are approved and pending construction. The 2012 Project includes up to approximately 2.5 million square feet of warehouse/distribution and maritime-related logistics uses and 175,000 square feet of office/R&D. Approximately 20 to 24 acres north of Grand Avenue for 407,160 square feet of indoor recycling facilities are to be located in the North Gateway area. The City’s 15 acres of BCDC-required ancillary maritime support (AMS) use in the City-owned portion of the OARB is to be provided in three different locations within the former OARB. As part of a truck parking facility there would be fueling services which would include biodiesel. The BCDC-required 15 acres of AMS for the Port are now being provided in the 2012 Project as truck parking. Up to nine billboards are to be located to the north of West Burma Road, along Grand Avenue and along I-880.

- **Other Port Maritime Improvements**: As discussed and analyzed in the 2002 *OARB Redevelopment Plan EIR*, the Port proposes to implement a number of additional projects that are considered as part of the cumulative analysis. These include increasing Port-wide marine cargo throughput to 4.05 million TEUs; replacing existing Outer Harbor Berths 21, 20, 10, 9, and 8 with “New Berth 21”, including reconfiguring a portion of the Outer Harbor shoreline and excavation and fill to create
about 29 acres of new land for a marine terminal; and expanding and realigning maritime facilities to achieve cargo throughput efficiencies by adjusting boundaries and consolidating property within marine terminals in response to tenant demand.

- **Gateway Park**: As discussed in the 2002 OARB Redevelopment Plan EIR, an approximately 19-acre area along the south side of the Bay Bridge touchdown is being planned as a regional park. Known as “Gateway Park”, the park is currently being planned by the Gateway Park Working Group, a consortium of agencies including the Bay Area Toll Authority (BATA), Caltrans, BCDC, the California Transportation Commission (CTC), EBRPD, City of Oakland, Port of Oakland, EBMUD and ABAG’s Bay Trail Project. Beyond the previously contemplated waterfront park at the foot of the new east span of the Bay Bridge, current planning concepts include trails, a boardwalk, a Bay-walk, a transportation museum and surrounding green area, monumental public art, bridge artifacts, a children’s play area, active recreation areas, and connections to West Oakland, Emeryville, the Bay Trail, and pedestrian and bicycle access on the new east span of the Bay Bridge.

- **Bay Bridge Toll Plaza**: Caltrans proposes to replace and reconstruct the existing maintenance facilities located at the San Francisco Oakland Bay Bridge Toll Plaza area in Oakland. The existing Maintenance Complex is located in two separate areas of the Toll Plaza. The Toll/Electrical Sub Shop and the Toll Operation Building are located in the median of the toll plaza area. The remainder of the complex consists of a series of buildings, structures, and installations located south of the eastbound lanes of I-80 in the toll plaza area and north of Burma Road and the Port of Oakland.

- **San Francisco/Oakland Bay Bridge Seismic Safety Project**: The San Francisco/Oakland Bay Bridge Seismic Safety Project includes construction of a new two-mile-long east span for the Bay Bridge. This project includes construction of bridge piers within San Francisco Bay and Oakland mudflats, and construction of the bridge above the Bay. Five stormwater detention ponds would be constructed beneath the MacArthur Maze. Construction of this project is expected to be complete by 2014.

- **Other Recreation Facilities**: Additional planned recreational facilities in the West Oakland vicinity include parts of the San Francisco Bay Trail. The preferred alignment for the San Francisco Bay Trail is adjacent to the northern property boundary of EBMUD’s MWWTP, and completion of this segment of the trail will help complete the trail that will connect all nine Bay Area counties.

- **Other Specific Plans**: The City of Oakland has three other Specific Plan planning efforts underway:
  - The Broadway Valdez District Specific Plan preferred land use concept envisions a retail core in the Valdez Triangle with a mix of housing and office uses in the approximately 96-acre area around Broadway, which is generally bounded by Interstate-580 to the north, Grand Avenue to the south, Webster Street and Valley Street to the west, and Harrison Street, Bay Place, 27th Street, Richmond Avenue, and Brook Street to the east; an NOP for the Specific Plan EIR was issued on April 30, 2012.
  - The Lake Merritt Station Area Plan preferred land use plan envisions a mix of transit-oriented retail, housing and office uses to take advantage of the transit-rich Plan area generally bounded by I-880 to the south, 14th Street to the north, Broadway to the west and 5th Avenue to the east; an NOP for the Specific Plan EIR was issued on March 1, 2012.

- **Other Approved Projects**: The City has approved a number of additional projects within the general vicinity that include:
  - **MacArthur BART Transit Village**. This project is located on 7 acres bounded by Telegraph Avenue, 40th Street, MacArthur Boulevard and State Route 24. It includes 624 residential units and 42,500 square feet retail commercial space, and is under construction.
• **Oak to Ninth Mixed Use.** This 64.2-acre waterfront site bounded by Fallon Street, Embarcadero Road, 10th Avenue, and the Oakland Estuary has been approved for 3,100 residential units, 200,000 square feet commercial space, 3,950 structured parking spaces, 29.9 acres of public open space, 2 renovated marinas with 170 boat slips, and wetlands restoration.

• **Jack London Square Redevelopment.** This approved project includes 1.2 million square feet of retail, commercial and office (1,700-seat movie theater, 250-room hotel, supermarkets, restaurants and offices), much of which is complete and other elements under construction.

<table>
<thead>
<tr>
<th>Project Name</th>
<th>Location</th>
<th>Description</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>California Hotel</td>
<td>3501 San Pablo Avenue</td>
<td>Conversion of the existing studio and affordable units and ground floor commercial space into 137 affordable apartments</td>
<td>Approved</td>
</tr>
<tr>
<td>Cathedral Gardens</td>
<td>2126 Martin Luther King Jr. Way, 616 and 620 21st Street</td>
<td>100 affordable housing units, rehabilitation of the Rectory building</td>
<td>Approved</td>
</tr>
<tr>
<td>1614 Campbell Street</td>
<td>1614 Campbell Street</td>
<td>92 live/work units conversion</td>
<td>Approved</td>
</tr>
<tr>
<td>3250 Hollis Street</td>
<td>3250 Hollis Street</td>
<td>46 live/work units, 74 residential units</td>
<td>Approved</td>
</tr>
<tr>
<td>Hollis 34</td>
<td>3241 Hollis (entire block of 007-0620)</td>
<td>124 live/work units</td>
<td>Approved</td>
</tr>
<tr>
<td>Emerald Parc</td>
<td>2400 Filbert Street</td>
<td>55 townhomes</td>
<td>Approved</td>
</tr>
<tr>
<td>Red Star</td>
<td>1396 5th Street</td>
<td>119 affordable senior units, 3,300 square feet commercial space</td>
<td>Under Re-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>construction</td>
</tr>
<tr>
<td>2501 Chestnut Street</td>
<td>2501 Chestnut Street</td>
<td>50 live/work units</td>
<td>Approved</td>
</tr>
<tr>
<td>3884 Martin Luther King Jr. Way</td>
<td>3884 Martin Luther King Jr. Way</td>
<td>40 residential units</td>
<td>Approved</td>
</tr>
<tr>
<td>2847 Peralta Street</td>
<td>2847 Peralta Street</td>
<td>76 dwelling units, 24 live/work units</td>
<td>Approved</td>
</tr>
<tr>
<td>Mandela Grand Mixed Use Project</td>
<td>13.3 acres bounded by Mandela Parkway, West Grand Avenue, Poplar Street and 18th Street</td>
<td>1,577 residential units, 26,000 square feet commercial space</td>
<td>Approved</td>
</tr>
<tr>
<td>Mandela Transit Village</td>
<td>1357 5th Street</td>
<td>120 residential units, 38,500 square feet commercial</td>
<td>Approved</td>
</tr>
<tr>
<td>Ettie Street/Mandela Parkway</td>
<td>116 E. 14th Street</td>
<td>92-units of affordable senior housing</td>
<td>Approved</td>
</tr>
<tr>
<td>Mandela Gateway Townhomes</td>
<td>1431 8th Street</td>
<td>14 condominiums</td>
<td>Completed</td>
</tr>
<tr>
<td>Mandela Gateway Gardens</td>
<td>1431 7th Street</td>
<td>200 residential units and 15,000 square feet of retail space</td>
<td>Completed</td>
</tr>
<tr>
<td>Wood Street (formerly Central Station) Mixed Use Project</td>
<td>West Oakland Station site, 16th and Wood Streets</td>
<td>1,557 residential units (including 186 live/work units), 13,000 square feet commercial space, 1.39 acres public open space, 2.82 acres private open space,</td>
<td>Approved, partially completed</td>
</tr>
</tbody>
</table>
rehabilitation of historic train station

Source: City of Oakland – Active Major Development Projects, July 2012; Lamphier-Gregory 2012.

The cumulative discussions that are contained within each environmental topic area explain the geographic scope of the area affected by each cumulative effect, and draw on the information in the cumulative growth scenario consistent with the defined geographic area.
4.1 Aesthetics, Shadow and Wind

This chapter evaluates the potential aesthetics, shadow and wind impacts of the proposed Specific Plan. It describes existing conditions in and around West Oakland and evaluates the impacts and mitigation needs that development envisioned by the Specific Plan would have with respect to visual character and quality, scenic vistas, scenic highways, light and glare, shadow and wind.

Physical Setting

Visual Character and Quality

Overall Visual Character

West Oakland has a distinct visual character strongly influenced by its historic residential neighborhoods, heavy industrial areas and a mixing of the two. West Oakland is also characterized by a significant amount of vacant and underutilized land distributed throughout the area. The visual character of large parts of West Oakland has been affected by social and economic conditions, including the decline in manufacturing and resulting vacant buildings; the loss of retail trade to the suburbs and resulting empty storefronts and underutilized commercial land; and urban problems such as blight and graffiti. Those areas that have retained high visual quality tend to be those removed from industrial areas with consistent or unique architecture, or proximity to a landmark or focal point.

West Oakland’s rich history, culture, and notable architectural resources also strongly influence its visual character, exemplified by the historic beaux-arts style 16th Street Station, built in 1911. Besides landmark buildings, there are extensive residential neighborhoods that retain their historical character. 7th Street was a prosperous commercial district and a destination for Jazz artists, with music and performance venues. The San Pablo Avenue corridor includes notable historic commercial and mixed-use buildings in brick and wood. West Oakland has historically been a regional focal point for the African-American community. From a history of disenfranchisement, a strong sense of neighborhood identity has developed around community activism. A thriving industrial arts sector, a sustainability/food security/urban farming movement, and an “arts-adjacent” alternative lifestyle community are a new and growing influence on the visual character of the formerly industrial parts of West Oakland.

West Grand Avenue, 7th Street, Mandela Parkway, San Pablo Avenue, Peralta Street, Martin Luther King Jr. Way, Market Street and Adeline Street are primary transportation and activity corridors in West Oakland. Segments of these corridors lack streetscape improvements that create a safe and comfortable pedestrian environment, and that safely balance multiple modes of travel, including public transit and bicycles. Sidewalk widths and conditions vary widely, from 15 feet on some blocks to non-existent on others. The shifting street grid pattern has in some areas created a number of small, angular unbuildable parcels, as well as intersections with large “leftover” paved areas. Overhead utilities are typical, with power poles creating obstacles and unsightly conditions. A number of areas lack adequate street
lighting. Street furniture is generally lacking, although in some locations such as in the Prescott Neighborhood, wooden planters, benches and tables have been provided. Bus stops commonly lack shelters, benches and trash receptacles. Many of the streets also experience illegal dumping and graffiti, which detract from visual quality.

The realignment of I-880 following the 1989 Loma Prieta earthquake allowed the creation of Mandela Parkway, a landscaped, tree-lined parkway and arboretum that extends 18 blocks, from 8th Street to 32nd Street. The City has also initiated other streetscape improvement projects on 7th Street, Martin Luther King Jr. Way, and Peralta Street. The 7th Street Concept and Urban Design Plan provides widened sidewalks, corner bulb-outs, planted medians, lighting, street furniture, street trees, bicycle lanes, reduced traffic lanes, and a roundabout at the 7th Street/Wood Street intersection. The project also includes art features, a gateway element, “dancing” lights, and sidewalk medallions as part of a Blues Walk of Fame. Phase I of the project has been completed from Peralta Street to Union Street. A Martin Luther King Jr. Way and Peralta Street Streetscape Master Plan are being prepared for those streets.

The City of Oakland General Plan identifies the West Oakland BART Station as a visual landmark. Other readily identifiable structures in West Oakland include the elevated BART tracks, 16th Street Station, the U.S. Postal Service mail distribution center and garage, Jack London Gateway Center, and the California Hotel. The I-580, I-880 and I-980 freeways form strong edges to the community. The City of Oakland General Plan identifies the I-580 and I-880 entrances to the city as major gateways. The West Grand Avenue exit from the I-880 freeway is an important gateway into West Oakland. The I-980 overpass over West Grand Avenue is a gateway to and from West Oakland and the Downtown.

Mandela/ West Grand Opportunity Area

The visual character of Subarea 1A, northeast of the Mandela Parkway and West Grand Avenue intersection, reflects this subarea’s smaller parcels and historic industrial building stock, including a number of cases of adaptive reuse of former industrial buildings, and numerous tin buildings built in the 1940s and 1950s. The large Iron Mountain Storage building at the corner of Mandela/Grand has large blank walls which tend to dominate the views at this prominent corner. The open yard concrete batch plant still in operation on Peralta Street maintains the former heavy industrial character of the neighborhood. There are many vacant lots and open yards, and very few single family homes, most of them concentrated along Adeline Street at the eastern edge of the subarea.

The visual character of Subarea1B, southeast of the Mandela Parkway/West Grand Avenue intersection, is influenced by some of the most architecturally notable industrial buildings in West Oakland, the Nabisco, American Steel, Pacific Pipe Company, Carnation and Mayway buildings. The Nabisco building is particularly architecturally distinct, with an ornate design and a scale that is compatible with adjacent residential uses.

The visual character of Subarea1C, the northwest of the intersection, is characterized by large open yard logistics and trucking businesses. There are many instances of adaptive reuse of older facilities, such as the architecturally significant International Harvester building. There are also many shed-type buildings, such as Pacific Supply. There is a large vacant area at the western border of the subarea next to I-880.

The visual character of Subarea 1D, southwest of the Mandela Parkway/West Grand Avenue intersection, is a mix of newer and older development. Newer development includes initial phases of the large Wood Street Project, a collection of medium-density residential podium buildings, and Raimondi Park with its well-used lighted sports fields. 16th Street Station, a National Historic Landmark, is planned to be rehabilitated as part of future phases of the approved Wood Street Project. Large vacant properties border this Subarea next to I-880.
7th Street Opportunity Area

The visual character of Subarea 2A, immediately surrounding the West Oakland BART Station, is dominated by the BART Station, the elevated BART tracks and several larger vacant parcels on the south side of 7th Street, remaining from the demolition of the former Cypress Freeway. The BART station provides a visual transition between the South Prescott neighborhood and the industrial area east of the station.

The visual character of Subarea 2B is focused on the 7th Street corridor, once a thriving neighborhood commercial district with musical venues served by streetcars, and now dominated by the overhead BART tracks and the large-scale U.S. Post Office facility and garage. On the north side of the street are remaining one-and two-story historical buildings. The BART piers sit in a raised median that divides four lanes of traffic. The Post Office frontage is planted with trees. The 7th Street Concept and Urban Design Plan Streetscape improvements and newer residential developments have begun to transform the area.

The visual character of Subarea 2C reflects the placement of industrial buildings on large parcels and a large vacant lot on Pine Street near historically significant homes. This area feels isolated by the adjacent freeway, 7th Street interchange and sound wall.

3rd Street Opportunity Area

The visual character of the 3rd Street Opportunity Area reflects its original industrial architectural character, with tilt-up concrete warehouses and notable brick buildings, some reused for emerging small businesses, such as the Linden Street Brewery. The character of this Opportunity Area is also strongly influenced by its adjacency to the Port of Oakland and truck routes.

San Pablo Avenue Opportunity Area

The visual character of the San Pablo Avenue Opportunity Area still reflects its historical development as a “main street” with a series of activity nodes linked by streetcar, but much of the area is now auto-oriented, with mostly one and two story buildings interspersed with parking lots, vacant land and storage yards.

Scenic Vistas

A scenic vista is a location that offers a high quality, harmonious, and visually interesting view. There are no officially designated scenic vistas within the Planning Area. The City of Oakland General Plan’s Open Space, Conservation and Recreation (OSCAR) Element calls for protection of views, particularly views of the East Bay hills from the flatlands; views of Downtown and Lake Merritt; views of the shoreline; and panoramic views from Skyline Boulevard/Grizzly Peak Road, and other hillside locations.

Scenic vistas from within the Planning Area are limited by the flat terrain and existing development, but the Oakland hills provide a prominent visual backdrop and orienting feature for West Oakland. Portions of the East Bay hills are visible from various public vantage points within the Planning Area. Some public vantage points have views of taller buildings in Downtown and the cranes at the Port of Oakland. The East Bay hills have views over the Planning Area to San Francisco Bay.

Scenic Highways

According to the City of Oakland General Plan’s Scenic Highways Element, scenic routes are “distinctively attractive roadways that traverse the City and the visual corridors which surround them.”
Current and future scenic routes may include officially designated State scenic highways, municipally designated City roadways or informally recognized local scenic byways.\(^1\)

Interstate 580 (the MacArthur Freeway) extends 12.4 miles through Oakland, from the San Leandro city limits to the San Francisco-Oakland Bay Bridge. The entire length of I-580 within Oakland is identified as a designated scenic route in the City of Oakland General Plan Scenic Highways Element. I-980 is identified as a route that could be considered for possible future designation. The segment of I-580 from the San Leandro city limit to State Route 24 (post miles 34.5 to 45.1) is also an officially designated State scenic highway. Scenic Corridor Element policies related to I-580 in the vicinity of the Planning Area address the prohibition of off-premise advertising signs, the undergrounding of overhead utilities, view obstruction, continuing the ban on truck traffic, and the aesthetic quality of new development visible from the freeway.\(^2\) The segment of I-580 within and adjacent to the Planning Area is elevated, allowing views of the Planning Area and views across the Planning Area to the Downtown and the Port of Oakland. The historic California Hotel with its distinctive steel truss roof sign is visible close to the freeway at San Pablo Avenue.

**Light and Glare**

Existing sources of nighttime light in and around the Planning Area include those common to urban areas, including street and freeway lights, parking lot lighting, building lighting, illuminated signs, vehicle headlamps and interior lighting visible through windows. Visible light sources and stray lighting from some industrial buildings and yards is incompatible with adjacent residential uses. Inadequate street lighting in some locations makes these areas feel unsafe.

Existing sources of glare include reflection of sunlight and artificial light off of windows, buildings and other surfaces in the day, and glare from inadequately shielded and improperly directed light sources at night.

**Shadow**

The effects of shading by one structure upon another structure or space can be either positive or negative depending upon site-specific circumstances. Perceived adverse effects of shadow may include loss of natural light, including natural light for passive or active solar energy applications, or loss of desired warming during cool weather. Factors influencing the perceived impact of shadow can include building placement; the height, bulk and setback of structures; the time of year; the duration of shading in a day; weather; landscaping; and the sensitivity of adjacent land uses to loss of sunlight.

Shadows cast by structures vary in length and direction throughout the day and from season to season. The longest shadows are cast during the winter months, when the sun is lowest on the horizon; the shortest shadows are cast during the summer months. Shadows are longer in the early morning and late afternoon. Shadow lengths increase during the low sun or winter season and are longest on December 21-22, the winter solstice. The winter solstice, therefore, represents the "worst-case" shadow condition and the time when the potential for loss of access to sunlight due to an adjacent structure is greatest. Shadow lengths are shortest on June 21-22, the summer solstice. Shadow lengths fall midway between the summer and winter extremes on March 20-21 and September 22-23, the spring and fall equinoxes, respectively.

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2. City of Oakland, City of Oakland General Plan Scenic Highways Element, September 1974, pp. 25 and 26
Shadows are cast to the west by objects during the morning hours when the sun is coming up on the horizon in the east. During late morning and early afternoon, the shadows of objects move northerly and by late afternoon they are cast easterly as the sun moves across the sky from east to west.

Land uses are generally considered shadow-sensitive when sunlight is important to function, physical comfort, or the conduct of commerce. Shadow-sensitive land uses and features of concern as identified by the City’s CEQA Thresholds of Significance include any public or quasi-public park, lawn, garden, or open space; shadow-sensitive significant historic resource; and solar collectors or buildings using passive solar heat collection.

Existing shadow conditions within the Planning Area are typical of shadow conditions in developed urban environments.

**Wind**

West Oakland lies within a climatological sub-region of the San Francisco Bay Area where the marine air that travels through the Golden Gate and across San Francisco Bay is a dominant weather factor. The Oakland-Berkeley Hills cause the westerly flow of marine air to split off to the north and south of Oakland; this phenomenon tends to diminish wind speeds in Oakland. Wind flow is generally from the west, and average wind speeds vary from season to season with the strongest average winds occurring during summer and the lightest average winds during winter. Together, the west, north-northwest and south-southeast winds are the most frequent winds that exceed 25 miles per hour (mph).

Wind conditions within the City result from the interaction of the approaching wind with the physical features of the environment: buildings, topography and landscape. Buildings much taller than surrounding structures intercept winds that might otherwise flow overhead, and bring those winds down the vertical face of the building to ground level, where they create ground-level wind and turbulence. These redirected winds can be incompatible with the intended uses of nearby ground-level spaces.

Ground-level wind acceleration near buildings is controlled by exposure, massing, and orientation. Exposure is a measure of the extent that the building extends above surrounding structures and into the wind stream. A building that is surrounded by taller structures is not likely to cause adverse wind acceleration at ground level, while even a small building can cause wind problems if it is freestanding and exposed. Massing is important in determining wind impact because it controls how much wind is intercepted by the structure and whether building generated wind acceleration occurs above ground or at ground level. Orientation determines how much wind is intercepted by the structure, a factor that directly determines wind acceleration. In general, buildings that are oriented with their long axis across the prevailing wind direction will have a greater impact on ground-level winds than a building oriented with its long axis along the prevailing wind direction.

**Regulatory Setting**

**State of California**

California Scenic Highway Program

The California Scenic Highway Program protects scenic highway corridors from changes that would diminish the aesthetic value of lands adjacent to identified scenic highways. “Officially Designated State Scenic Highways” must have a scenic corridor protection program, or its equivalent adopted by the local
jurisdiction, to preserve the scenic quality of the corridor and address land use, development density, earthmoving, landscaping, building design, and outdoor advertising, including billboards, within the corridor. Within Oakland, I-580 from the San Leandro city limit to State Route 24 (post miles 34.5 to 45.1) is an officially designated State scenic highway. There are no officially designated or eligible State scenic highways within or immediately adjacent to the Planning Area.

California Solar Shade Control Act

Under the California Solar Shade Control Act (Public Resource Code Sections 25980-25986), no property owner shall allow a tree or shrub to be placed or to grow so as to cast a shadow greater than 10 percent at any one time between the hours of 10 a.m. and 2 p.m. over an existing solar collector used for water heating, space heating or cooling, or power generation on an adjacent property. These limitations apply to the placement of new trees or shrubs, and do not apply to trees and shrubs that already cast a shadow upon that solar collector. The location of a new solar collector is required to comply with local building and setback regulations, but must be setback not less than five feet from the property line, and must be no less than 10 feet above the ground.3

Title 24 Outdoor Lighting Zones

In 2001, the California Legislature passed a bill requiring the California Energy Commission (CEC) to adopt energy-efficient standards for outdoor lighting for both the public and private sector. In November 2003, the CEC adopted changes to the Building Energy Efficiency Standards within Title 24. The standards specify outdoor lighting requirements for residential and non-residential development. The intent of these standards is to improve the quality of outdoor lighting and reduce the impacts of light pollution, light trespass and glare. The standards regulate lighting characteristics, such as maximum power and brightness, shielding, and use of sensor controls to turn lighting on and off. Different State lighting standards have been established for four lighting zone classifications. Based on population figures in the 2000 Census, areas can be designated by this State specification system as LZ1 (dark), LZ2 (low), LZ3 (medium), or LZ4 (high). Lighting standards for dark and rural areas are stricter for example, to provide appropriate protection from new sources of light pollution and light trespass. According to the U.S. Census Bureau, the entire Planning Area is defined as an urban area and is therefore designated as LZ3 per the CEC classification standards.4

City of Oakland

General Plan

Land Use and Transportation Element

The following City of Oakland General Plan Land use and Transportation Element policies are relevant to the aesthetics, shadow and wind impacts of the proposed Specific Plan:

Policy W3.4: Preserving Views and Vistas. Buildings and facilities should respect scenic viewsheds and enhance opportunities for visual access of the waterfront and its activities.

4 http://www.energy.ca.gov /title24/2008standards/outdoorlighting
Policy T6.2: Improving Streetscapes. The City should make major efforts to improve the visual quality of streetscapes. Design of the streetscape, particularly in neighborhoods and commercial centers, should be pedestrian-oriented and include lighting, directional signs, trees, benches, and other support facilities.

Policy N1.5: Designing Commercial Development. Commercial development should be designed in a manner that is sensitive to surrounding residential uses.

Policy I/C4.3: Reducing Billboards. Billboards should be reduced or eliminated in commercial and residential areas in Oakland neighborhoods through mechanisms that minimize or do not require the expenditure of city funds.

Policy N1.8: Making Compatible Development. The height and bulk of commercial development in “Neighborhood Mixed-Use Center” and “Community Commercial” areas should be compatible with that which is allowed for residential development.

Policy T6.5: Protecting Scenic Routes. The City should protect and encourage enhancement of the distinctive character of scenic routes within the City, through prohibition of billboards, design review, and other means.

Policy N9.5: Marking Significant Sites. Identify locations of interest and historic significance by markers, signs, public art, landscape, installations, or by other means.

Policy N8.2: Making Compatible Interfaces between Densities. The height of development in urban residential and other higher density residential areas should step down as it nears lower density residential areas to minimize conflicts at the interface between the different types of development.

Open Space, Conservation and Recreation Element

The Open Space, Conservation and Recreation Element (OSCAR) promotes the preservation and good design of open space, and the protection of natural resources to improve aesthetic quality in Oakland. The following OSCAR policies are relevant to the aesthetics, shadow and wind impacts of the proposed Specific Plan:

Action OS-3.6.1: Landscape Screening Along Freeways. Require retention of existing landscape screening as a condition of development approval for any property adjacent to Highway 13, Highway 580, or Highway 24.

Policy OS-2.1: Protection of Park Open Space: Manage Oakland’s urban parks to protect and enhance their open space character while accommodating a wide range of outdoor activities.

Policy OS-2.2: Schoolyard Enhancement: Enhance the availability and usefulness of Oakland’s schoolyards and athletic fields as open space resources by (a) working with the Oakland Unified School District to make schoolyards and school athletic fields available to the public during non-school hours; (b) softening the harsh appearance of schoolyards by varying paving materials, landscaping, and restoring elements of the natural landscape, and (c) encouraging private schools, including church schools, to improve the visual appearance of asphalt yard areas.

Policy OS-4.4: Elimination of Blighted Vacant Lots. Discourage property owners from allowing vacant land to become a source of neighborhood blight, particularly in residential areas with large numbers of vacant lots.

Policy OS-9.3: Gateway Improvements. Enhance neighborhood and city identity by maintaining or creating gateways. Maintain view corridors and enhance the sense of arrival at the major
entrances to the city, including freeways, BART lines, and the airport entry. Use public art, landscaping, and signage to create stronger City and neighborhood gateways.

**Objective OS-10: Scenic Resources.** Protect scenic views and improve visual quality.

**Policy OS-10.1: View Protection.** Protect the character of existing scenic views in Oakland, paying particular attention to: (a) views of the Oakland Hills from the flatlands; (b) views of downtown and Lake Merritt; (c) views of the shoreline; and (d) panoramic views from Skyline Boulevard, Grizzly Peak Road, and other hillside locations.

**Policy OS-10.2: Minimizing Adverse Visual Impacts.** Encourage site planning for new development which minimizes adverse visual impacts and takes advantage of opportunities for new vistas and scenic enhancement.

**Policy OS-10.3: Underutilized Visual Resources.** Enhance Oakland’s underutilized visual resources, including the waterfront, creeks, San Leandro Bay, architecturally significant buildings or landmarks, and major thoroughfares.

**Objective OS-11: Civic Open Spaces.** To maintain and develop plazas, pocket parks, pedestrian walkways, and rooftop gardens in Oakland’s major activity centers, and enhance the appearance of these and other public spaces with landscaping and art.

**Policy OS-11.2: New Civic Open Space.** Create new civic open spaces at BART Stations, in neighborhood commercial areas, on parking garages, and in other areas where high-intensity redevelopment is proposed.

**Policy OS-11.3: Public Art Requirements.** Continue to require public art as a part of new public buildings or facilities. Consider expanding the requirement or creating voluntary incentives to private buildings with substantial public spaces.

**Action OS-11.3.1: Expanded Private Role in Providing Public Art.** Study possible approaches to expanding the private sector's role in the city's public art program. Options should include development incentives (density bonuses) and an in-lieu fee based on square footage for major downtown development.

**Policy OS-11.4: Siting Public Art.** Site public art with sensitivity to its surroundings. Locate public art in a manner which does not reduce useable open space in City parks or impede recreational activities.

**Objective OS-12: Street Trees.** "Green" Oakland’s residential neighborhoods and commercial areas with street trees.

**Policy OS-12.1: Street Tree Selection.** Incorporate a broad and varied range of tree species which is reflected on a city-maintained list of approved trees. Street tree selection should respond to the general environmental conditions at the planting site, including climate and micro-climate, soil types, topography, existing tree planting, maintenance of adequate distance between street trees and other features, the character of existing development, and the size and context of the tree planting area.

**Action OS-12.1.1: Adoption of Street Tree Plan.** Formally adopt a City of Oakland Street Tree Plan which addresses species selection for major streets and neighborhoods and contains criteria for tree planting, maintenance, and removal within the Plan, include a new procedure for implementing, amending, and updating the Plan, including changes to tree selection.
Action OS-12.1.2: Priorities for Planting. Identify streets and neighborhoods with the highest priority for street trees and establish a planting program targeting these areas.

Policy CO-7.4: Discourage the removal of large trees on already developed sites unless removal is required for biological, public safety, or public works reasons.

Scenic Highways Element

The Scenic Highways Element seeks to protect and enhance the distinctive character of scenic routes within the City. I-580 is identified as a designated scenic route in the Scenic Highways Element. Interstate 980 is identified as a route that could be considered for possible future designation. The following Scenic Highways Element policies are relevant to the aesthetics impacts of the proposed Specific Plan:

General Policies:

- Overhead utilities should be undergrounded along all freeways, scenic routes, and major streets. Programs should be developed to increase the present rate of undergrounding existing overhead utilities.
- Billboards should be prohibited and other signs should be controlled along freeways and parkways.

Specific Policies Related to MacArthur Freeway:

- The signs within the scenic corridors that are visible from the freeway should be for identification purposes only; no advertising should be permitted.
- Visual intrusions within the scenic corridor should be removed, converted buffered or screened from the motorist’s view.
- Panoramic vistas and interesting views now available to the motorist should not be obliterated by new structures.
- New construction within the scenic corridor should demonstrate architectural merit and a harmonious relationship with the surrounding landscape.
- The ban of truck traffic on the MacArthur Freeway should continue indefinitely.

Oakland Municipal Code

The following provisions of the Oakland Municipal Code are relevant to the aesthetics impacts of the proposed Specific Plan:

Title 8: Health and Safety

Chapter 8.10: Graffiti. This chapter is to protect public and private property from acts of defacement by graffiti.

Chapter 8.24: Property Blight. This chapter requires a level of maintenance of residential, commercial, and industrial property that will protect and preserve the livability, appearance, and social and economic stability of the City.

Title 12: Streets, Sidewalks and Public Places

Chapter 12.32: Street Trees. This chapter outlines the provisions for protecting street trees. No new development shall make any tree or shrub improvement, or destroy, deface, or mutilate any tree or
shrub along a public street without having first obtained a written permit from the City of Oakland Director of Parks and Recreation.

Chapter 12.36: Protected Trees. It is the interest of the City of Oakland and the community to protect and preserve trees by regulating their removal; to prevent unnecessary tree loss and minimize environmental damage from improper tree removal; to encourage appropriate tree replacement plantings; to effectively enforce tree preservation regulations; and to promote the appreciation and understanding of trees.

Title 17: Planning

Under the Planning Code, every zone within the City requires that new residential developments are subject to a design review process. No Local Register Property, residential facility, mixed-use development, telecommunications facility, sign, or other associated structure shall be constructed, established, or altered in exterior appearance unless the plans have been approved pursuant to the design review procedure in Chapter 17.136. Title 17 also outlines sign limitations, height restrictions, usable open space requirements, and minimum yards for residential developments located in each zone.

Chapter 17.124: Landscaping and Screening Standards. This chapter prescribes standards for development and maintenance of planting, fences, and walls; for the conservation and protection of property; and through improvements of the appearance of individual properties, neighborhoods, and the City.

Chapter 17.136: Design Review Procedure. In accordance with Chapter 17.136 of the Oakland Planning Code, future individual development projects within the Planning Area would be subject to Design review. Design review considers the visible features of a project and the project’s relationship to its physical surroundings. Although independent of CEQA and the EIR process, design review is focused on ensuring quality design, and on avoiding potentially adverse aesthetic effects. Projects are evaluated based on site, landscaping, height, bulk, arrangement, texture, materials, colors, appurtenances, potential shadowing effects on adjacent properties, and other characteristics.

Standard Conditions of Approval

The City’s Standard Conditions of Approval relevant to this aesthetics, shadow and wind are listed below. These Standard Conditions of Approval would be adopted as mandatory requirements of each individual future project within the Planning Area when it is approved by the City and would ensure that significant impacts would not occur.

SCA 39: Lighting Plan. Prior to the issuance of an electrical or building permit. The proposed lighting fixtures shall be adequately shielded to a point below the light bulb and reflector and that prevent unnecessary glare onto adjacent properties. Plans shall be submitted to the Planning and Zoning Division and the Electrical Services Division of the Public Works Agency for review and approval. All lighting shall be architecturally integrated into the site.

SCA 44: Tree Removal Permit. Prior to issuance of a demolition, grading, or building permit. Prior to removal of any protected trees, per the Protected Tree Ordinance, located on the project site or in the public right-of-way adjacent to the project, the project applicant must secure a tree removal permit from the Tree Division of the Public Works Agency, and abide by the conditions of that permit.

SCA 45: Tree Replacement Plantings. Prior to issuance of a final inspection of the building permit. Replacement plantings shall be required for erosion control, groundwater replenishment, visual
4.1 Aesthetics, Shadow and Wind

screening and wildlife habitat, and in order to prevent excessive loss of shade, in accordance with the following criteria:

a. No tree replacement shall be required for the removal of nonnative species, for the removal of trees which is required for the benefit of remaining trees, or where insufficient planting area exists for a mature tree of the species being considered.

b. Replacement tree species shall consist of Sequoia sempervirens (Coast Redwood), Quercus agrifolia (Coast Live Oak), Arbutus menziesii (Madrone), Aesculus californica (California Buckeye) or Umbellularia californica (California Bay Laurel) or other tree species acceptable to the Tree Services Division.

c. Replacement trees shall be at least of twenty-four (24) inch box size, unless a smaller size is recommended by the arborist, except that three fifteen (15) gallon size trees may be substituted for each twenty-four (24) inch box size tree where appropriate.

d. Minimum planting areas must be available on site as follows:
   i. For Sequoia sempervirens, three hundred fifteen square feet per tree;
   ii. For all other species listed in #2 above, seven hundred (700) square feet per tree.

e. In the event that replacement trees are required but cannot be planted due to site constraints, an in lieu fee as determined by the master fee schedule of the city may be substituted for required replacement plantings, with all such revenues applied toward tree planting in city parks, streets and medians.

f. Plantings shall be installed prior to the issuance of a final inspection of the building permit, subject to seasonal constraints, and shall be maintained by the project applicant until established. The Tree Reviewer of the Tree Division of the Public Works Agency may require a landscape plan showing the replacement planting and the method of irrigation. Any replacement planting which fails to become established within one year of planting shall be replanted at the project applicant’s expense.

SCA 46: Tree Protection During Construction. Prior to issuance of a demolition, grading, or building permit. Adequate protection shall be provided during the construction period for any trees which are to remain standing, including the following, plus any recommendations of an arborist:

a. Before the start of any clearing, excavation, construction or other work on the site, every protected tree deemed to be potentially endangered by said site work shall be securely fenced off at a distance from the base of the tree to be determined by the City Tree Reviewer. Such fences shall remain in place for duration of all such work. All trees to be removed shall be clearly marked. A scheme shall be established for the removal and disposal of logs, brush, earth and other debris which will avoid injury to any protected tree.

b. Where proposed development or other site work is to encroach upon the protected perimeter of any protected tree, special measures shall be incorporated to allow the roots to breathe and obtain water and nutrients. Any excavation, cutting, filing, or compaction of the existing ground surface within the protected perimeter shall be minimized. No change in existing ground level shall occur within a distance to be determined by the City Tree Reviewer from the base of any protected tree at any time. No burning or use of equipment with an open flame shall occur near or within the protected perimeter of any protected tree.

c. No storage or dumping of oil, gas, chemicals, or other substances that may be harmful to trees shall occur within the distance to be determined by the Tree Reviewer from the base of any protected trees, or any other location on the site from which such substances might enter the protected perimeter. No heavy construction equipment or construction materials shall be operated or stored within a distance from the base of any protected trees to be determined by the tree reviewer. Wires, ropes, or other devices shall not be attached to any protected tree, except
as needed for support of the tree. No sign, other than a tag showing the botanical classification, shall be attached to any protected tree.

d. Periodically during construction, the leaves of protected trees shall be thoroughly sprayed with water to prevent buildup of dust and other pollution that would inhibit leaf transpiration.

e. If any damage to a protected tree should occur during or as a result of work on the site, the project applicant shall immediately notify the Public Works Agency of such damage. If, in the professional opinion of the Tree Reviewer, such tree cannot be preserved in a healthy state, the Tree Reviewer shall require replacement of any tree removed with another tree or trees on the same site deemed adequate by the Tree Reviewer to compensate for the loss of the tree that is removed.

f. All debris created as a result of any tree removal work shall be removed by the project applicant from the property within two weeks of debris creation, and such debris shall be properly disposed of by the project applicant in accordance with all applicable laws, ordinances, and regulations.

Impacts, Standard Conditions of Approval and Mitigation Measures

Significance Criteria

According to the City’s Thresholds of Significance, the Specific Plan would have a significant impact related to aesthetics, shadow and wind if it would:

1. Have a substantial adverse effect on a public scenic vista\(^5\);

2. Substantially damage scenic resources, including, but not limited to, trees, rock outcroppings, and historic buildings, located within a state or locally designated scenic highway;

3. Substantially degrade the existing visual character or quality of the site and its surroundings;

4. Create a new source of substantial light or glare which would substantially and adversely affect day or nighttime views in the area;

5. Introduce landscape that would now or in the future cast substantial shadows on existing solar collectors (in conflict with California Public Resource Code sections 25980-25986);

6. Cast shadow that substantially impairs the function of a building using passive solar heat collection, solar collectors for hot water heating, or photovoltaic solar collectors;

7. Cast shadow that substantially impairs the beneficial use of any public or quasi-public park, lawn, garden, or open space;

8. Cast shadow on an historic resource, as defined by CEQA Guidelines section 15064.5(a), such that the shadow would materially impair the resource’s historic significance by materially altering those physical characteristics of the resource that convey its historical significance and that justify its inclusion on or eligibility for listing in the National Register of Historic Places, California Register of Historical Resources, Local Register of historical resources, or a historical resource survey form (DPR Form 523) with a rating of 1-5;

\(^5\) Only impacts to scenic views enjoyed by members of the public generally (but not private views) are potentially significant.
9. Require an exception (variance) to the policies and regulations in the General Plan, Planning Code,
or Uniform Building Code, and the exception causes a fundamental conflict with policies and
regulations in the General Plan, Planning Code, and Uniform Building Code addressing the provision
of adequate light related to appropriate uses; or

10. Create winds that exceed 36 mph for more than one hour during daylight hours during the year.⁶

Scenic Vistas

Impact Aesth-1: There are no officially designated public scenic vistas within or near the Planning Area.
No scenic vistas or view corridors would be substantially obstructed, degraded or adversely
affected by development in accordance with the Specific Plan. The impacts of the Specific Plan
on scenic vistas would therefore be less than significant. (LTS)

A project would have an impact on a scenic vista if it would obstruct views or introduce visual elements
that would dominate or upset the textures, colors, lines, or overall visual quality of the view. Private
scenic vistas as seen from individual private homes are not protected under the City of Oakland General
Plan and are not an environmental issue requiring analysis in accordance with CEQA.

There are no officially designated scenic vistas within the Planning Area. The low elevation, flat terrain,
and existing development within the Planning Area limit views. Some public vantage points within the
Planning Area have limited views of Downtown Oakland, the East Bay hills or cranes at the Port of
Oakland. Public views of the Planning Area and public views through the area to Downtown Oakland,
the Port of Oakland or the East Bay hills are available primarily from the surrounding elevated freeways
and the West Grand Avenue gateway, the elevated BART line, and the East Bay hills and neighborhoods
at higher elevations to the west.

Infill development and redevelopment of vacant and blighted properties and facilities, improvements to
streetscapes and the public realm, and new landscaping and street trees would improve the quality of
views of the Planning Area from public vantage points. Focusing new development within the
Opportunity Areas and preserving established neighborhoods would avoid substantial obstruction of
limited views of Downtown Oakland and the East Bay hills from public vantage points within the
adjacent residential neighborhoods.

Throughout most of West Oakland, no changes in the maximum allowed building heights is proposed as
part of the Specific Plan, with the exception of the West Oakland BART Station TOD site. The currently
effective building heights proscribed under current zoning that are applicable to the West Oakland BART
Station TOD area allow for a maximum building height of 120 feet nearest to I-880, stepping down to 90
feet along 7th Street, and between 60 and 75 feet nearest to the adjacent South Prescott neighborhood.
Under these current height limits, new buildings would likely be bulky and block-shaped with 60-foot to

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⁶ The wind analysis only needs to be done if the project’s height is 100 feet or greater (measured to the roof)
and one of the following conditions exist: (a) the project is located adjacent to a substantial water body (i.e.,
Oakland Estuary, Lake Merritt or San Francisco Bay); or (b) the project is located in Downtown. Downtown is
defined in the Land Use and Transportation Element of the General Plan (page 67) as the area generally
bounded by West Grand Avenue to the north, Lake Merritt and Channel Park to the east, the Oakland Estuary
to the south and I-980/Brush Street to the west. The wind analysis must consider the project’s contribution to
wind impacts to on- and off-site public and private spaces. Only impacts to public spaces (on- and off-site) and
off-site private spaces are considered CEQA impacts. Although impacts to on-site private spaces are
considered a planning-related non-CEQA issue, such potential impacts still must be analyzed.
75-foot street walls at the exterior perimeters. The Specific Plan proposes amending the current Zoning Code’s height limits to provide for a more precisely defined urban form. At the West Oakland BART Station TOD, the Specific Plan proposes an increase in the maximum allowed building height from the existing height limits of 120 feet (which is currently applicable to parcels adjacent to the I-880 freeway) to allow building heights of up to 160 feet along 7th Street and east of Union Street, 140 feet along 7th Street and east of Union Street, and 140 feet on those parcels adjacent to the I-880 freeway. The Plan would also provide a more effective and substantial transition in building heights nearest to the South Prescott neighborhood, with buildings nearest to this neighborhood as low as 2-stories. These proposed taller building heights would not be expected to block views of Downtown Oakland or the East Bay hills from most public vantage points in and around the Planning Area, or from the I-580 and I-880 gateways to the city identified in the General Plan. The proposed intensity of new development elsewhere throughout West Oakland would generally not exceed a maximum of five stories in height.

The hills to the west have often spectacular views over the Planning Area to San Francisco Bay. Given the elevation of the Planning Area relative to these vantage points, as well as the expansiveness of views from these locations, development under the Specific Plan would not substantially obstruct or degrade these scenic vistas.

No scenic vistas or view corridors would be substantially obstructed or degraded by future development in accordance with the Specific Plan. The impacts of the Specific Plan on scenic vistas would therefore be less than significant.

Mitigation Measures

None needed

Scenic Highways

Impact Aesth-2: Development and public realm improvements in accordance with the Specific Plan would not substantially damage scenic resources, including trees or historic buildings, but rather would improve the quality of views of the Planning Area from the I-580 scenic highway. The impacts of the Specific Plan related to scenic highways would be less than significant. (LTS)

Interstate 580 is identified as a designated scenic route in the City of Oakland General Plan Scenic Highways Element and I-980 is identified as a route that could be considered for possible future designation. The segment of I-580 within and adjacent to the Planning Area is elevated (as is the northern portion of I-980 and the entire length of I-880). The elevated freeway affords occasional views of the Planning Area and views across the Planning Area to Downtown Oakland, the Port of Oakland or the East Bay hills.

Infill development and redevelopment of vacant and blighted properties and facilities, improvements to streetscapes and the public realm, and new landscaping and street trees would improve the quality of views of the Planning Area from the I-580 scenic route. The City of Oakland Tree Protection Ordinance and SCA 45, Tree Removal Permit, SCA 46, Tree Replacement Plantings and SCA 47, Tree Protection During Construction require any project that involves the removal of any tree protected by the Tree Protection Ordinance to first obtain a permit from the City and comply with any conditions of the permit, including replacement plantings and protection of remaining trees during construction. The Specific Plan would encourage the preservation, rehabilitation, adaptive reuse and showcasing of historic buildings within Planning Area.
4.1 Aesthetics, Shadow and Wind

No changes in maximum allowed building heights are proposed as part of the Specific Plan. New development would generally not exceed a maximum of five stories in height, except at the 7th Street BART Station TOD, where the Plan proposes buildings up to the maximum height allowed by current zoning (75 feet along the north side of 7th Street and adjacent to the south Prescott neighborhood, stepping up to 90 feet at the BART station and along the south side of 7th Street, and 120 feet near the freeway). These proposed building heights at these locations would not be expected to block views of Downtown Oakland, the Port of Oakland or the East Bay hills from most public vantage point in and around the Planning Area, or from the I-580 and I-880 gateways to the city identified in the General Plan.

Development and public realm improvements in accordance with the Specific Plan would not substantially damage scenic resources, including trees or historic buildings, but rather would improve the quality of views of the Planning Area from the I-580 scenic route. The impacts of the Specific Plan related to scenic highways would be less than significant.

Mitigation Measures
None needed

Visual Character or Quality

Impact Aesth-3: Development and public realm improvements in accordance with the Specific Plan would not substantially degrade the existing visual character or quality of any sites and their surroundings, but would substantially improve the existing visual character and quality of the Planning Area. Infill development and redevelopment would repair the existing inconsistent urban fabric where such inconsistencies exist, and result in a more unified and coherent development character. The proposed land use patterns and development types, and focusing change in the Opportunity Areas while preserving established residential neighborhoods, would provide sensitive transitions to existing development, reinforce the character of residential and non-residential areas, and harmonize existing incompatibilities. Gateway and streetscape improvements, and development of new activity nodes, would improve visual quality and reinforce community identity. The impacts of the Specific Plan on visual character and quality would be less than significant. (LTS)

The Project would not degrade, but rather would substantially improve the existing visual character and quality of the Planning Area. Implementation of the proposed Specific Plan would promote a more appealing and coherent visual character in the Planning Area. Community revitalization and development in accordance with the Specific Plan would occur as infill development on vacant land and intensification of underutilized parcels, primarily within industrial areas, along commercial corridors and around the West Oakland BART Station. The Specific Plan would harmonize existing incompatible industrial uses within residential and mixed-use areas. Infill development would result in more compatible land use patterns and a more unified visual character. Artist’s renderings illustrating the intended character and quality of planned new development are shown on the following Figures 4.1-1 through 4.1-6.
Figure 4.1-1
Atrist’s Rendering, Mandela at 26th Street

Source: JRDV Urban International
Figure 4.1-2
Atrist’s Rendering, 7th Street Corridor

Existing

Proposed

Source: JRDV Urban International
Figure 4.1-3
Artist’s Rendering, West Oakland BART Station

Existing

Proposed

Source: JRDV Urban International
Figure 7.3.5: Existing View at 3rd Street and Linden

Figure 7.3.6: Proposed Development at 3rd Street and Linden

Source: JRDV Urban International

Figure 4.1-4
Atrist’s Rendering, 3rd Street Area
Figure 4.1-5
Atrist’s Rendering, San Pablo Avenue

Existing

Proposed

Source: JRDV Urban International
Gateway and streetscape improvements, and development of new activity nodes, would reinforce West Oakland’s unique sense of place. The Specific Plan would encourage the creation of distinct gateways and improve the visual quality beneath freeway overpasses at key entries into the community, which would enhance community character and identity. Streetscape improvements encouraged by the Specific Plan, including lane reductions, repairing sidewalks, improving landscaping, displaying public art, marking local historical and cultural sites, increasing public seating and planting trees, would enhance the appearance of corridors. The Plan proposal for a neighborhood activity node at the West Grand Avenue/Market Street intersection with a new grocery store and neighborhood-serving retail, and at the West Oakland BART Station, would also reinforce community identity. The Specific Plan would facilitate development of taller buildings concentrated at the West Oakland BART Station area, and thus promote a more discernible and distinctive community form and skyline.

Infill development on vacant land, and intensification and redevelopment of underutilized properties would repair the existing inconsistent urban fabric where such inconsistencies exist, and result in a more unified and coherent development character. The proposed development types and streetscape improvements would ultimately improve the visual quality and character of the Planning Area and enhance views from adjacent residential neighborhoods, travel corridors, and other nearby vantage points. By focusing change within the Opportunity Areas while preserving and enhancing existing established residential neighborhoods outside the Opportunity Areas, the character of historic residential neighborhoods would be preserved.

Infill development and redevelopment of vacant and blighted properties and facilities, improvements to streetscapes and the public realm, and new landscaping and street trees would improve the visual quality of Planning Area as seen from the I-580 scenic route and the I-80 and I-880 gateways to Oakland identified in the General Plan.

The Specific Plan would result in an overall more coherent and compatible visual character within and surrounding the Opportunity Areas and improved visual quality throughout the Planning Area. The Specific Plan policies for land use patterns and development types would provide for sensitive transitions to existing development. The impact of the Specific Plan on visual character and quality would therefore be less than significant.

Mitigation Measures

None needed

Light and Glare

Impact Aesth-4: Development facilitated by the Specific Plan would create new sources of light and glare, but these new sources would be consistent with typical light and glare conditions. Subsequent individual projects would not substantially and adversely affect day or nighttime views in the area. New light would be required to meet the lighting power allowances for the applicable lighting zone for newly installed outdoor lighting equipment required by Title 24, Parts 1 and 6, Building Energy Efficiency Standards. Subsequent individual projects would also be required to implement SCA 39, Lighting Plan. With required adherence to Title 24 lighting power allowances and implementation of SCA 39, light and glare impacts would be less than significant. (LTS with SCA)

Development facilitated by the Project would result in additional lighting and increased light emanating from within the Planning Area. New sources of light would be installed as part of new buildings and site
improvements to illuminate entries, parking areas, sidewalks and open spaces, for safety and security, and to highlight architectural features. New lighting would be consistent with typical light and glare conditions for residential and non-residential uses and would not create new sources of substantial light or glare which would substantially and adversely affect nighttime views in the area. There are already numerous sources of light and glare associated with existing development in West Oakland and the surrounding vicinity. The Specific Plan would encourage replacement of existing incompatible heavy industrial and transportation uses and associated lighting with uses more compatible with surrounding residential neighborhoods.

Individual projects would be required to meet the lighting power allowances for the applicable lighting zone for newly installed outdoor lighting equipment, as required by Title 24, Parts 1 and 6, Building Energy Efficiency Standards. Individual projects would also be required to implement SCA 39, Lighting Plan. Final lighting design plans must be submitted to the Planning and Zoning Division and the Electrical Services Division of the Public Works Agency for their review and approval.

With required adherence to Title 24 lighting power allowances and implementation of SCA 39, light and glare impacts would be less than significant.

**Mitigation Measures**

None needed

**Shadow**

**Impact Aesth-5:** The project would not cast shadows that substantially impairs the function of a building using passive solar heat collection, solar collectors for hot water heating, or photovoltaic solar collectors; cast shadow that substantially impairs the beneficial use of any public or quasi-public park, lawn, garden, or open space; or cast shadow on an historic resource such that the shadow would materially impair the resource’s historic significance. The shadow impacts of the Specific Plan would be less than significant. (LTS)

Computer modeling of shadow impacts conducted for this Specific Plan shows that, on December 21 when shadow lengths are longest, development under the Plan would shadow only a limited portion of five of the West Oakland parks for a limited duration. No shadows would be cast on the 23 other parks, open spaces and school grounds in the Planning Area. With evaluation of shadows as part of the City’s standard design review and environmental review of development applications, development allowed by the Specific Plan would not introduce landscaping that would cast substantial shadows on solar collectors or passive solar heating. None of the nine significant historic resources within the Opportunity Areas contains a light-sensitive feature and development under the Specific Plan would not cast substantial shadows on any of these historic resources.

The shadow impacts of development under the Project were analyzed at a project level using computer three-dimensional modeling. The computer modeling was conducted for the city by JRDV Architects using Google SketchUp software. The assumed building placement, height and massing of development for each Opportunity Site is based on the development assumptions identified in Chapter 3, Project Description. Based on the City’s shadow impact Thresholds of Significance, shadows were simulated for 9:00 a.m., 12:00 p.m., and 3:00 p.m. for the Spring Equinox, Fall Equinox and Winter Solstice. The modeling results for the overall Planning Area for 9:00 a.m. and 3:00 p.m. on December 21, the Winter Solstice, are presented in **Appendix 4.1.** These times represent the "worst-case" shadow conditions,
when shadow lengths are longest and the potential for loss of access to sunlight due to an adjacent structure is greatest.

Development under the Specific Plan could potentially cast shadows on shadow-sensitive land uses and features of concern. Shadow-sensitive land uses and features, as identified by the City’s CEQA Thresholds of Significance, include any public or quasi-public park, lawn, garden, or open space; shadow-sensitive significant historic resource; and solar collectors or buildings using passive solar heat collection. The shadow impacts on each of these shadow-sensitive land use and features is summarized below.

Public Parks or Open Space

There are 28 public or quasi-public parks, lawns, gardens, open spaces or school grounds within the Planning Area that were considered for potential shadow impacts. About half of the public parks or open spaces within the Planning Area are located within or near an Opportunity Area. Three of these facilities (Cypress Freeway Memorial Park, Raimondi Park, and Wood Street Pocket Park) are located within the Mandela/West Grand Opportunity Area and three (25th Street Park, Brush Street Park, and St. Andrew’s Plaza) are located within the San Pablo Avenue area. There are no public parks or open spaces within the 7th Street Opportunity Area or 3rd Street opportunity Area. An additional three parks (Poplar Park, South Prescott Park, and Wade Johnson Park) are located adjacent to an Opportunity Area.

The shadow modeling results for these nine parks for December 21, which represents the “worst case” shadow conditions when shadow lengths are longest, are summarized in Table 4.1-1 and illustrated in Figures 4.1-7. Development under the Specific Plan would cast no shadows on Poplar Park, South Prescott Park, Wade Johnson Park, or Wood Street Pocket Park. Development under the Specific Plan would shadow the eastern edge of 25th Street Park at 9:00 a.m. and the southern edge of Raimondi Park at 3:00 p.m., and the eastern third of Brush Street Park and St. Andrew’s Plaza at 3:00 p.m. Shadow impacts would be less at 12:00 p.m. on December 21; at 9:00 a.m., 12:00 p.m., and 3:00 p.m. on the Spring Equinox, Fall Equinox and Summer Solstice; and on all other days of the year. The tallest of the Specific Plan’s proposed buildings would occur at the West Oakland ABRT Station TOD development area, where building heights would be a maximum of 160 feet tall. As shown on Figure 4.1-7, these tall buildings would not cast shadows that would adversely affect any public parks or open space resources.

Development under the Specific Plan would not cast shadows on any of the other public parks, open spaces or school grounds within the Planning Area. Considering the limited area and duration of shadowing, development under the Specific Plan would not cast shadows that would substantially impair the beneficial use of any public or quasi-public park, lawn, garden, or open space.
Figure 4.1-7
Shadow Impacts, Winter Solstice - at Proposed West
Oakland BART Station TOD

Source: JRDV Urban International
### Table 4.1-1: Shadow Impacts on Public Parks and Open Spaces

<table>
<thead>
<tr>
<th>Public Park or Open Space</th>
<th>December 21, 9:00 a.m.</th>
<th>December 21, 3:00 p.m.</th>
</tr>
</thead>
<tbody>
<tr>
<td>25th Street Park</td>
<td>Project shadows eastern edge.</td>
<td>No Project shadows.</td>
</tr>
<tr>
<td>Brush Street Park</td>
<td>No Project shadows.</td>
<td>Project shadows eastern third.</td>
</tr>
<tr>
<td>Cypress Freeway Memorial Park</td>
<td>2 of 18 blocks shadowed by campus development near West Grand Ave.</td>
<td>1 of 18 blocks shadowed by campus development near West Grand Ave.</td>
</tr>
<tr>
<td>Poplar Park</td>
<td>No Project shadows.</td>
<td>No Project shadows.</td>
</tr>
<tr>
<td>Raimondi Park</td>
<td>No Project shadows.</td>
<td>Project shadows southern edge.</td>
</tr>
<tr>
<td>South Prescott Park</td>
<td>No Project shadows.</td>
<td>No Project shadows.</td>
</tr>
<tr>
<td>St. Andrew’s Plaza</td>
<td>No Project shadows.</td>
<td>Project shadows eastern third.</td>
</tr>
<tr>
<td>Wade Johnson Park</td>
<td>No Project shadows.</td>
<td>No Project shadows.</td>
</tr>
</tbody>
</table>

### Solar Collectors or Passive Solar Heating

Development facilitated by the Specific Plan could potentially cast shadows on solar collectors or the passive solar design of neighboring buildings. The City’s Standard Conditions of Approval do not specifically address shadow impacts. However, as part of the standard design review required for each individual development application in the City, potential impacts of proposed new landscaping on shadow-sensitive land uses and features of concern are routinely analyzed by City staff, and design changes are requested of applicants to avoid such impacts, prior to approval of any project. The City tracks the locations of solar collectors through its permit tracking system, which are issued an “SE” permit through the Building Services Division. The regular design review criteria in the Planning Code include a finding “that the proposed design will protect, preserve, or enhance desirable neighborhood characteristics;” this finding is used by Planning staff to evaluate potential shadow impacts, including through shadow studies. With evaluation of shadows as part of the City’s standard design review of development applications, development allowed by the Specific Plan would not introduce landscaping that would cast shadows on existing solar collectors or cast shadows that substantially impair the function of a building using passive solar heat collection, solar collectors for hot water heating, or photovoltaic solar collectors. Therefore, the shadow impacts of the Specific Plan on solar collectors or passive solar heating would be less than significant.

### Significant Historic Resources

There are nine properties within the Mandela/West Grand, 7th Street and 3rd Street Opportunity Areas that are considered significant historic resources as defined by CEQA Guidelines section 15064.5(a), which are listed below. The San Pablo Avenue Opportunity Area contains no significant historic resources.

- 1600 7th Street, Flynn (Edward) Saloon – McAllister Plumbing
- 1620-24 7th Street, Site of the former Lincoln Theater
- 1632-42 7th Street, Arcadia Hotel – Isaacs & Schwartz block
- 1600-14 Campbell Street, Oakland Warehouse Company – GE Mazda Lamp Works
• 100-50 Linden Street, California Packing Corporation – Del Monte cannery
• 1340 Mandela Parkway, Coca-Cola Company Bottling Plant
• 101 Myrtle Street, California Packing Corporation – Label Plant
• 2401-49 Peralta Street, Merco Nordstrom Valve Company factory
• 1405 Wood Street, Southern Pacific 16th Street Station

None of these resources contains a light-sensitive feature, the shadowing of which would materially impair the resource’s historic significance. The shadow modeling results indicate that development of surrounding properties in accordance with the Specific Plan would not cast shadows on these historic resources. Therefore, development allowed by the Specific Plan would not cast shadow on a historic resource such that the shadow would materially impair the resource’s historic significance, and the shadow impacts of the Specific Plan on significant historic resources would be less than significant.

Mitigation Measures
None needed

**Adequate Lighting**

**Impact Aesth-6:** The Project does propose changes to any of those existing General Plan policies or zoning or building regulations, and would not cause a fundamental conflict with those policies and regulations in the General Plan, Planning Code and Uniform Building Code, that address the provision of adequate light related to appropriate uses. The impacts of the Specific Plan related to consistency with policies and regulations addressing the provision of adequate light related to appropriate uses would be less than significant. (*LTS*)

Existing policies and regulations addressing the provision of adequate light related to appropriate uses would continue to apply to subsequent development projects within the Planning Area. Future individual development projects within the Planning Area would also be subject to design review in accordance with Chapter 17.136 of the Oakland Planning Code. The Specific Plan would not cause a fundamental conflict with policies and regulations in the General Plan, Planning Code, and Uniform Building Code addressing the provision of adequate light related to appropriate uses. Therefore, the impacts of the Specific Plan related to consistency with policies and regulations addressing the provision of adequate light related to appropriate uses would be less than significant.

Mitigation Measures
None needed

**Wind**

**Impact Aesth-7:** The Planning Area does not lie within the area identified by the City as requiring modeling for evaluation of wind impacts. Therefore, the wind impacts of the Specific Plan would be less than significant. (*LTS*)

The City of Oakland requires wind modeling for proposed structures that are 100 feet or greater (measured to the roof) and one of the following conditions exist: (a) the project is located adjacent to a substantial water body (i.e., Oakland Estuary, Lake Merritt or San Francisco Bay); or (b) the project is
4.1 Aesthetics, Shadow and Wind

located in Downtown. Downtown is defined in the Land Use and Transportation Element of the General Plan as the area generally bounded by West Grand Avenue to the north, Lake Merritt and Channel Park to the east, the Oakland Estuary to the south and I-980/Brush Street to the west.

The Planning Area does not lie within the area requiring modeling for evaluation of wind impacts. With the exception of the West Oakland BART Station TOD, new development would generally not exceed 100 feet. Although higher density development near the West Oakland BART Station could reach as high as 160 feet in certain locations, the TOD site is not adjacent to the Oakland Estuary, Lake Merritt or San Francisco Bay, nor is it located in Downtown. Therefore, the wind impacts of the Specific Plan would be less than significant.

Mitigation Measures

None needed

Cumulative Aesthetic, Shadow and Wind Impacts

Cumulative Impact Aesth-8: Cumulative development would change the visual character of developed areas toward a less industrial and more intensive, urban character. The policies of the Specific Plan and other existing plans, regulations and guidelines, including Design Review and the City’s Standard Conditions of Approval, would adequately address visual quality. Cumulative development would not substantially obstruct scenic vistas from or degrade the visual character of the I-80 and I-880 gateways or the I-580 scenic route. With required adherence to Title 24 lighting power allowances and implementation of SCA 40, Lighting Plan, cumulative light and glare impacts would be less than significant. The Planning Area does not lie within the area requiring modeling for evaluation of wind impacts and thus would not result in a considerable contribution to any significant cumulative impacts related to wind. Cumulative aesthetics, shadow and wind impacts would be less than significant. (LTS)

Cumulative development would change the visual character of developed areas toward a less industrial and more intensive, urban character. The policies of the Specific Plan and other existing plans, regulations and guidelines, including Design Review and the City’s Standard Conditions of Approval, would adequately address localized visual quality and compatibility. In addition, the Specific Plan would be expected to result in beneficial impacts or less-than-significant impacts with respect to visual character and quality, scenic vistas, scenic highways, light and glare, and shadows.

Development facilitated by the Specific Plan, together with other reasonably foreseeable development, notably the 2012 Oakland Army Base Project7, would alter the visual character of the I-80 and I-880 gateways to Oakland, and affect views from the I-580 scenic route and elevated segments of I-880. In the 2012 Oakland Army Base Project Initial Study/Addendum, the City concluded that the project level and cumulative aesthetic impacts of the 2012 Oakland Army Base Project would be less than significant.8 With the exception of the West Oakland BART Station transit village, new development would generally not exceed a maximum of five stories in height and thus would not be expected to block views of

7 The 2012 Oakland Army Base Project would provide a new state-of-the-art Trade and Logistics Center, with warehouse and distribution facilities to support cargo logistics, and associated roadway, railroad and infrastructure improvements. The 2012 Oakland Army Base Project would also include nine new LED or back lit billboards along I-80 and I-880.

8 City of Oakland, 2012 Oakland Army Base Project Initial Study/Addendum, May 2012, pp. 82-118.
Downtown Oakland, the Port of Oakland or the East Bay hills. No scenic vistas or view corridors would be substantially obstructed or degraded by development allowed by the Specific Plan. Therefore, cumulative development would not substantially obstruct scenic vistas from or degrade the visual character of the I-80 and I-880 gateways or the I-580 scenic route.

Development facilitated by the Specific Plan, together with other reasonably foreseeable development, would cause an incremental change in the character of scenic vistas of urban areas and San Francisco Bay from the East Bay hills and neighborhoods at higher elevations to the east toward a more developed character. However, given the expansiveness of these views and the small amount of additional development relative to the existing amount of urban development in these views, this change would not have a substantial effect on scenic vistas.

Cumulative development would generally increase nighttime lighting; however, with required adherence to Title 24 lighting power allowances and implementation of SCA 40, Lighting Plan, cumulative light and glare impacts would be less than significant.

The Planning Area does not lie within the area requiring modeling for evaluation of wind impacts and thus would not result in a considerable contribution to any significant cumulative impacts related to wind.

Mitigation Measures
None needed
4.2
Air Quality

This chapter describes existing air quality, identifies potential air quality impacts of the Specific Plan, discusses the effects of air quality on the Specific Plan and recommends mitigation measures to reduce or eliminate potentially significant air quality impacts where possible and appropriate. This analysis has been prepared using methodologies and assumptions from the May, 2012 Bay Area Air Quality Management District’s (BAAQMD) California Environmental Quality Act Air Quality Guidelines (CEQA Guidelines).

The analysis of greenhouse gas emissions and global climate change is presented in Chapter 4.4: Greenhouse Gas Emissions. Impacts associated with the potential release of asbestos during demolition and construction activities are discussed in Chapter 4.5 Hazards and Hazardous Materials.

Physical Setting

This section describes the regional and local topography and climate that influence air quality, air pollutants of concern, relevant air quality standards, current air quality and attainment status, and existing air pollution sources and sensitive receptors in and around the Planning Area.

Regional Air Quality

The Planning Area is located within the City of Oakland, which is located in the San Francisco Bay Area Air Basin (SFBAAB), a large, shallow air basin ringed by hills that taper into a number of sheltered valleys around the perimeter. Two primary atmospheric outlets exist. One is through the Golden Gate Strait, a direct outlet to the Pacific Ocean. The second outlet extends to the northeast, along the west delta region of the Sacramento and San Joaquin Rivers.

The City of Oakland is within the jurisdiction of the BAAQMD. Air quality conditions in the SFBAAB have improved significantly since BAAQMD was created in 1955. Ambient concentrations of air pollutants and the number of days during which the region exceeds air quality standards have fallen dramatically. Exceedance of air quality standards occurs primarily during meteorological conditions conducive to high pollution levels, such as cold, windless winter nights or hot, sunny summer afternoons.

Ozone levels, measured by peak concentrations and the number of days over the State 1-hour standard, have declined substantially as a result of aggressive programs by the BAAQMD and other regional, State and Federal agencies. The reduction of peak concentrations represents progress in improving public health; however, the Bay Area still exceeds the State standard for 1-hour ozone.

Levels of particulate matter (PM_{10} and PM_{2.5}) in the Bay Area have exceeded State standards at least two times per year during the past three years. The Bay Area is considered a non-attainment area for PM_{10} and PM_{2.5} relative to the State standard, and unclassified for the federal standards.

No exceedance of the State or federal carbon monoxide (CO) standards has been recorded at any of the region’s monitoring stations since 1991. The Bay Area is currently considered a maintenance area for State and federal CO standards.
The BAAQMD’s 2009 Ozone Attainment Plan (OAP) contains district-wide control measures to reduce ozone precursor emissions (e.g., ROG and NO\textsubscript{x}) and particulate matter. Ozone, in particular, results from the reaction of organic gases (ROG) and nitrogen oxide (NO\textsubscript{x}) in the atmosphere. To reduce ozone, its precursors (ROG and NO\textsubscript{x}) are regulated. The State standards for these pollutants are at least as stringent as the national standards.

Toxic air contaminants (TACs) are not criteria pollutants, but are associated with health-related effects and have appreciable concentrations in the Bay Area. The US Environmental protection Agency (EPA) and the California Air Resources Board (ARB) have identified over 800 substances that are emitted into the air that may affect human health. Some of these substances are considered to be carcinogens, while others are known to have other adverse health effects. As part of ongoing efforts to identify and assess potential health risks to the public, BAAQMD has collected and compiled air toxic emissions data from industrial and commercial sources of air pollution throughout the Bay Area. Monitoring data and emissions inventory of toxic air contaminants helps the BAAQMD determine health risk to Bay Area residents. The 2003 emissions inventory shows that emissions of many TACs are decreasing in the Bay Area.

Ambient monitoring concentrations of TACs indicates that pollutants emitted primarily from motor vehicles (1,3-butadiene and benzene) account for slightly over one-half of the average calculated cancer risk from ambient air in the Bay Area.\textsuperscript{1} According to the BAAQMD, ambient benzene levels declined dramatically in 1996 with the advent of Phase 2 reformulated gasoline. Due to this reduction, the calculated average cancer risk based on monitoring results has been reduced to 143 in one million. However, this risk does not include the risk resulting from exposure to diesel particulate matter or other compounds not monitored. Although not specifically monitored, recent studies indicate that exposure to diesel particulate matter may contribute significantly to cancer risk (approximately 500 – 700 in one million) that is greater than all other measured TACs combined.\textsuperscript{2}

Local Climate and Air Quality

Air quality is a function of both local climate and local sources of air pollution. The amount of a given air pollutant in the atmosphere is determined by the amount of pollutant released and the atmosphere’s ability to transport and/or dilute that pollutant. The major determinants of transport and dilution are wind, atmospheric stability, terrain, and for photochemical pollutants, sunshine.

The City of Oakland is located in the Northern Alameda and Western Contra Costa subregion of the SFBAAB. This climatological subregion stretches from Richmond to San Leandro. Its western boundary is defined by the Bay, and its eastern boundary by the Oakland-Berkeley Hills. The Oakland-Berkeley Hills have a ridge line height of approximately 1,500 feet, a significant barrier to air flow. The most densely populated area of the subregion lies in a strip of land between the Bay and the lower hills.

In this area, marine air traveling through the Golden Gate, as well as across San Francisco and through the San Bruno Gap, is a dominant weather factor. The Oakland-Berkeley Hills cause the westerly flow of air to split off to the north and south of Oakland, which causes diminished wind speeds. The prevailing winds for most of this subregion are from the west.

\textsuperscript{1} BAAQMD, 2007, Toxic Air Contaminant Control Program Annual Report 2003 Volume 1, August.
\textsuperscript{2} Ibid.
Temperatures in this subregion have a narrow range due to the proximity of the moderating marine air. Maximum temperatures in summer average in the mid-70s, with minimums in the mid-50s. Winter highs are in the mid- to high-50s, with lows in the low- to mid-40s.

This subregion contains a variety of industrial air pollution sources. Some industries are quite close to residential areas. The subregion is also traversed by frequently congested freeways. Traffic and congestion, and the motor vehicle emissions they generate, are increasing.

**Air Quality Issues – Criteria Pollutants**

Air pollutant emissions within the Bay Area are generated by stationary, area-wide and mobile sources. Stationary sources are usually associated with specific large manufacturing and industrial facilities. Examples include fossil-fuel power plants or large industrial boilers. Area sources emit small amounts of pollutants individually, but there are often many of them, and the sum of their emissions amounts to a large total quantity. Examples of area sources include residential and commercial water heaters, painting/coating operations, power lawn mower use, farming, and consumer products such as barbeque lighter fluid and hair spray. Mobile sources include on-road motor vehicles, aircraft, ships, trains, and self-propelled construction equipment. Air pollutants can also be generated by natural sources such as wild fires. A description of the criteria air pollutants, their sources and their health effects follows.

**Ozone**

Ozone (smog) is a pungent, colorless gas that is not emitted directly into the atmosphere, but is a secondary air pollutant produced in the atmosphere through a complex series of photochemical reactions involving reactive organic gases (ROG) and nitrogen oxides (NOx). Ozone is a respiratory irritant and an oxidant that increases susceptibility to respiratory infections and that can cause substantial damage to vegetation and other materials. Elevated ozone concentrations result in reduced lung function, particularly during vigorous physical activity. This health problem is particularly acute in sensitive receptors such as the sick, elderly, and young children. Ozone levels peak during the late spring, summer and early fall months.

**Carbon Monoxide**

CO is formed by the incomplete combustion of fossil fuels, almost entirely from automobiles. High CO concentrations develop primarily during winter when periods of light winds combine with the formation of ground level temperature inversions (typically from the evening through early morning). It is a colorless, odorless gas that can cause dizziness, fatigue, and impairments to central nervous system functions. CO passes through the lungs into the bloodstream, where it interferes with the transfer of oxygen to body tissues. This condition is especially critical for people with cardiovascular diseases, chronic lung disease, or anemia.

**Nitrogen Oxides**

Nitrogen dioxide (NO2), a reddish-brown gas, and nitric oxide (NO), a colorless, odorless gas, are formed from fuel combustion under high temperature or pressure. These compounds are referred to as nitrogen oxides, or NOx. NOx is a primary component of the photochemical smog reaction. Nitrogen oxides also contribute to other pollution problems, including a high concentration of fine particulate matter, poor visibility, and acid deposition. NO2 is an air quality pollutant of concern because it acts as a respiratory irritant, decreases lung function and may reduce resistance to infection.
Reactive Organic Gases

Reactive organic gases (ROG) are formed from combustion of fuels and evaporation of organic solvents. Consequently, ROG accumulates in the atmosphere much quicker during the winter when sunlight is limited and photochemical reactions are slower. ROG is an ozone precursor and a prime component of the photochemical reaction that forms ozone; however, ROG is not considered a criteria pollutant on its own.

Particulate Matter

Particulate matter is the term used for a mixture of solid particles and liquid droplets found in the air. Coarse particles are those that are larger than 2.5 microns but smaller than 10 microns, or PM10. PM2.5 refers to fine suspended particulate matter with an aerodynamic diameter of 2.5 microns or less that is not readily filtered out by the lungs. Nitrates, sulfates, dust, and combustion particulates are major components of PM10 and PM2.5. These small particles can be directly emitted into the atmosphere as by-products of fuel combustion, through abrasion, such as tire or brake lining wear, or through fugitive dust (wind or mechanical erosion of soil). They can also be formed in the atmosphere through chemical reactions. Particulates may transport carcinogens and other toxic compounds that adhere to the particle surfaces, and can enter the human body through the lungs.

Sulfur Dioxide

Sulfur dioxide (SO2) is a colorless, irritating gas formed primarily from incomplete combustion of fuels containing sulfur. Industrial facilities also contribute to gaseous SO2 levels in the region. SO2 irritates the respiratory tract, can injure lung tissue when combined with fine particulate matter, and reduces visibility and the level of sunlight.

Lead

Lead is a metal found in the natural environment, as well as in manufactured products. The major sources of lead emissions have historically been mobile and industrial sources. In the past, mobile sources were the main contributor to ambient lead concentrations in the air. With the phase-out of lead in gasoline, other stationary sources, such as metal processing, are currently the primary source of lead emissions. Other stationary sources are waste incinerators, utilities, and lead-acid battery manufacturers.

Ambient Air Quality Standards

The federal and State governments have established ambient air quality standards. These standards are intended to protect the health of individuals most sensitive to a given pollutant’s effects. The latest of these pollutant standards are listed in Table 4.2-1 below. The Bay Area’s Attainment Status is shown in Table 4.2-2, while the known health effects are listed in Table 4.2-3.
### Table 4.2-1: Federal and State Ambient Air Quality Standards

<table>
<thead>
<tr>
<th>Pollutant</th>
<th>Averaging Time</th>
<th>California Standard</th>
<th>National Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ozone</td>
<td>1 Hour</td>
<td>0.09 ppm</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>8 Hour</td>
<td>0.070 ppm</td>
<td>0.075 ppm</td>
</tr>
<tr>
<td>Carbon Monoxide</td>
<td>1 Hour</td>
<td>20 ppm</td>
<td>35 ppm</td>
</tr>
<tr>
<td></td>
<td>8 Hour</td>
<td>9.0 ppm</td>
<td>9 ppm</td>
</tr>
<tr>
<td>Nitrogen Dioxide</td>
<td>1 Hour</td>
<td>0.18 ppm</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>Annual</td>
<td>0.03 ppm</td>
<td>0.053 ppm</td>
</tr>
<tr>
<td>Sulfur Dioxide</td>
<td>24 Hour</td>
<td>0.04 ppm</td>
<td>0.14 ppm</td>
</tr>
<tr>
<td></td>
<td>Annual</td>
<td>---</td>
<td>0.030 ppm</td>
</tr>
<tr>
<td>Particulates</td>
<td>24 Hour</td>
<td>50 ug/m³</td>
<td>150 ug/m³</td>
</tr>
<tr>
<td></td>
<td>Annual</td>
<td>---</td>
<td>35 ug/m³</td>
</tr>
<tr>
<td>Particulates</td>
<td>24 Hour</td>
<td>---</td>
<td>15 ug/m³</td>
</tr>
<tr>
<td>&lt; 10 microns</td>
<td>24 Hour</td>
<td>---</td>
<td>150 ug/m³</td>
</tr>
<tr>
<td>&lt; 2.5 microns</td>
<td>Annual</td>
<td>12 ug/m³</td>
<td>15 ug/m³</td>
</tr>
</tbody>
</table>

Concentrations: ppm = parts per million  ug/m³ = micrograms per cubic meter

Source: Bay Area Air Quality Management District, Bay Area Pollution Summary – 2008.

### Table 4.2-2: Regional Attainment Status

<table>
<thead>
<tr>
<th>Pollutant</th>
<th>Federal Status</th>
<th>State Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ozone (O3) – 1-Hour Standard</td>
<td>applicable</td>
<td>Non-attainment</td>
</tr>
<tr>
<td>Ozone (O3) – 8-Hour Standard</td>
<td>Non-attainment</td>
<td>Non-attainment</td>
</tr>
<tr>
<td>Suspended Particulate Matter (PM10) – Annual Mean</td>
<td>Non-attainment</td>
<td>Non-attainment</td>
</tr>
<tr>
<td>Suspended Particulate Matter (PM10) – 24 Hour</td>
<td>Unclassified</td>
<td>Non-attainment</td>
</tr>
<tr>
<td>Suspended Particulate Matter (PM2.5) – Annual Mean</td>
<td>Attainment</td>
<td>Non-attainment</td>
</tr>
<tr>
<td>Suspended Particulate Matter (PM2.5) – 24 Hour</td>
<td>Non-attainment</td>
<td>not applicable</td>
</tr>
<tr>
<td>Carbon Monoxide (CO)</td>
<td>Attainment</td>
<td>Attainment</td>
</tr>
<tr>
<td>Nitrogen Dioxide (No2)</td>
<td>Attainment</td>
<td>Attainment</td>
</tr>
<tr>
<td>Sulfur Dioxide (SO2)</td>
<td>Attainment</td>
<td>Attainment</td>
</tr>
</tbody>
</table>

Source: BAAQMD, ARB.
Table 4.2-3: Health Effects of Air Pollutants

<table>
<thead>
<tr>
<th>Pollutant</th>
<th>Health Effects</th>
<th>Examples of Sources</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suspended Particulate Matter(PM 2.5 and PM 10)</td>
<td>Reduced lung function</td>
<td>Stationary combustion of solid fuels</td>
</tr>
<tr>
<td></td>
<td>Aggravation of the effects of gaseous pollutants</td>
<td>Construction activities</td>
</tr>
<tr>
<td></td>
<td>Aggravation of respiratory and cardio respiratory diseases</td>
<td>Industrial processes</td>
</tr>
<tr>
<td></td>
<td>Increased cough and chest discomfort</td>
<td>Atmospheric chemical reactions</td>
</tr>
<tr>
<td></td>
<td>Soiling</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reduced visibility</td>
<td></td>
</tr>
<tr>
<td>Ozone (O3)</td>
<td>Breathing difficulties</td>
<td>Formed by chemical reactions of air pollutants in the presence of sunlight; common sources are motor vehicles, industries, and consumer products</td>
</tr>
<tr>
<td></td>
<td>Lung damage</td>
<td></td>
</tr>
<tr>
<td>Carbon Monoxide (CO)</td>
<td>Chest pain in heart patients</td>
<td>Any source that burns fuel such as cars, trucks, construction and farming equipment, and residential heaters and stoves</td>
</tr>
<tr>
<td></td>
<td>Headaches, nausea</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reduced mental alertness</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Death at very high levels</td>
<td></td>
</tr>
<tr>
<td>Lead (Pb)</td>
<td>Organ damage</td>
<td>Metals processing</td>
</tr>
<tr>
<td></td>
<td>Neurological and reproductive disorders</td>
<td>Fuel combustion</td>
</tr>
<tr>
<td></td>
<td>High blood pressure</td>
<td>Waste disposal</td>
</tr>
<tr>
<td>Nitrogen Dioxide (NO2)</td>
<td>Lung damage</td>
<td>See carbon monoxide sources</td>
</tr>
<tr>
<td>Toxic Air Contaminants</td>
<td>Cancer</td>
<td>Cars and trucks, especially diesels</td>
</tr>
<tr>
<td></td>
<td>Chronic eye, lung, or skin irritation</td>
<td>Industrial sources such as chrome platers</td>
</tr>
<tr>
<td></td>
<td>Neurological and reproductive disorders</td>
<td>Neighborhood businesses such as dry cleaners and service stations</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Building materials and products</td>
</tr>
</tbody>
</table>

Source: ARB and EPA, 2005

Measurements of ambient concentrations of the criteria pollutants are used by the U.S. EPA and California ARB to assess and classify the air quality of each regional air basin, county, or, in some cases, a specific urbanized area. The classification is determined by comparing actual monitoring data with national and State standards. If a pollutant concentration in an area is lower than the standard, the area is classified as being in “attainment” for that pollutant. If the pollutant concentration exceeds the standard, the area is classified as a “nonattainment” area. If there are not enough data available to determine whether the standard is exceeded in an area, the area is designated “unclassified.”

BAAQMD monitors criteria air pollutant concentrations at a number of monitoring stations throughout the Bay Area. The air quality in the Bay Area, including Oakland, has generally improved over the past 20 years, as motor vehicles have become cleaner, agricultural and residential burning has been curtailed, and consumer products containing ROG have been reformulated or replaced.

The U.S. EPA and the California ARB use different standards for determining whether the Bay Area is an attainment area. Under national standards, the Bay Area was designated as a marginal nonattainment area for ozone in 2004. The regional is expected to also be considered as nonattainment when the U.S. EPA issues a final attainment designation based on the new 0.75 ppm 8-hour ozone standard, which is
expected mid-2012. The Bay Area is designated nonattainment for PM2.5. The Bay Area is in attainment or designated as unclassified for all other pollutants under national standards.

Under State standards, the Bay Area is designated as a nonattainment area for all standards for ozone, PM10, and PM2.5 and an attainment area for all other pollutants. Review of ozone and particulate matter data for the monitoring stations in West Oakland and Oakland (9925 International Blvd.) shows that only one standard was exceeded from 2008 through 2010, which was the State annual standard for PM10 in 2008. Air Quality monitoring data is reported in Table 4.2-4.

### Table 4.2-4: Ambient Air Quality Monitoring Data from the West Oakland Monitoring Station

<table>
<thead>
<tr>
<th>Pollutant</th>
<th>Standard</th>
<th>Days Standard Exceeded</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon Monoxide</td>
<td>Federal 1 Hour</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>State 1 Hour</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Federal 8 Hour</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>State 8 Hour</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Ozone</td>
<td>State 1 Hour</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Federal 8-Hour</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>State 8-Hour</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>PM10</td>
<td>Federal 24-Hour</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>State 24-Hour</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Federal Annual Arithmetic Average</td>
<td>Yes No ND</td>
<td>No</td>
<td>No</td>
<td>ND</td>
</tr>
<tr>
<td></td>
<td>State Annual Arithmetic Average</td>
<td>Yes No ND</td>
<td>No</td>
<td>No</td>
<td>ND</td>
</tr>
<tr>
<td>PM 2.5</td>
<td>Federal 24-Hour</td>
<td></td>
<td>0</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td></td>
<td>Federal Annual Arithmetic Average</td>
<td>No ND ND</td>
<td>No</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td></td>
<td>State Annual Arithmetic Average</td>
<td>No ND ND</td>
<td>No</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>Nitrogen Dioxide</td>
<td>All standards</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Sulfur Dioxide</td>
<td>All standards</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

ND = No data. There was insufficient (or no) data to determine the value.

Source: California ARB, 2012.

### Air Quality Issues - Toxic Air Contaminants

TACs are a regulatory designation that includes a diverse group of air pollutants which adversely affect human health. The health effects of TACs can result from either acute or chronic exposure. Many types of cancer are associated with chronic TAC exposures, but TAC exposures can also cause other adverse health effects. Consequently, the BAAQMD has established both a cancer and a non-cancer health risk threshold to evaluate TAC emissions.
Significant sources of TACs in the environment include industrial processes such as petroleum refining, chemical manufacturing, electric utilities, metal mining/refining and chrome plating; and commercial operations, gasoline stations, dry cleaners and buildings with boilers and/or emergency generators. Mobile sources are gasoline and diesel-powered vehicles of all types. The California ARB listed 10 compounds that pose the greatest known health risk in California. Based primarily on ambient air quality data, these are benzene, 1,3-butadiene, acetaldehyde, carbon tetrachloride, hexavalent chromium, para-dichlorobenzene, formaldehyde, methylene chloride, perchloroethylene, and diesel particulate matter (DPM). 3

Diesel Particulate Matter
In 1998, the ARB identified diesel engine particulate matter as a toxic air contaminant (TAC). Facilities that may have substantial diesel exhaust emissions include truck stops; warehouse/distribution centers; large commercial or industrial facilities; high volume transit centers; schools with high volume of bus traffic; high volume highways or high volume arterial/roadways with high levels of diesel traffic. Diesel particulate matter (DPM) is found in engine exhaust and consists of a mixture of gases and fine particles (smoke or soot) that can penetrate deeply into the lungs where it can contribute to a range of health problems. Diesel exhaust is a complex mixture that includes hundreds of individual constituents and is identified by the State of California as a known carcinogen. However, under California regulatory guidelines, DPM is used as a surrogate measure of exposure for the mixture of chemicals that make up diesel exhaust as a whole. 4

Determining how hazardous a substance is depends on many factors, including the amount of the substance in the air, how it enters the body, how long the exposure lasts, and what organs in the body are affected. One major way these substances enter the body is through inhalation of either gases or particulates. While many gases are harmful, very small particles penetrate deep into the lungs, contributing to a range of health problems. Exhaust from diesel engines is a major source of these airborne particles. California’s Office of Environmental Health Hazard Assessment (OEHHA) has determined that long-term exposure to diesel exhaust particulates poses the highest cancer risk of any TAC it has evaluated.

Based on receptor modeling techniques, the California ARB estimated the background DPM health risk in the Bay Area in 2000 to be approximately 500 cancer cases per million people. This reflects a drop of approximately 36 percent from estimates for 1990. 5

Public Health Concerns
As described above, increased cancer risk is associated with long-term exposure to certain criteria pollutants and toxic air contaminants, while short-term exposure can cause or aggravate chronic respiratory disease such as asthma, bronchitis, and emphysema.

Sensitive Receptors
For purposes of air quality and public health and safety, sensitive receptors are generally defined as land uses with population concentrations that would be particularly susceptible to disturbance from dust and

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5 California ARB, 2009, op. cit.
air pollutant concentrations, or other disruptions associated with project construction and/or operation. The reasons for greater than average sensitivity include pre-existing health problems, proximity to emissions sources, or duration of exposure to air pollutants. Schools, hospitals and convalescent homes are considered to be relatively sensitive to poor air quality because children, the elderly and the infirm are more susceptible to respiratory disease and other air quality-related health problems than the general public. Residential areas are considered sensitive to poor air quality because people usually stay home for extended periods of time, with associated greater exposure to ambient air quality. Recreational uses are also considered sensitive due to the greater exposure to ambient air quality conditions because vigorous exercise associated with recreation places a high demand on the human respiratory system.

*Background Concentrations of TAC*

Both the BAAQMD and the California Air Resources Board (CARB) operate TAC monitoring networks in the San Francisco Bay Area. The TACs selected for monitoring are those that have traditionally been found in the highest concentrations in ambient air, and therefore tend to produce the most significant risk. The ARB operates a monitoring station at 9925 International Boulevard, the nearest station to West Oakland. The BAAQMD operates ambient TAC monitoring stations at Davie Stadium at 198 Oak Road (Oakland) and at Filbert Street (West Oakland). Each of these stations monitors levels of continuous PM2.5 as a proxy for diesel emissions. Pollutant monitoring results for the years 2009 through 2012 are shown in Table 4.2-5.

As indicated in the monitoring results from the CARB monitoring station on International Boulevard, the federal 24-hour PM2.5 standard of 35 micrograms/cubic meter (µg/m3) was exceeded three times in 2009, was not exceed in 2010, and was again exceeded three times in 2001. Year 2012 data is not yet available. As also indicated in this table are the annual average (annual arithmetic mean) concentrations of PM2.5 at each of the two BAAQMD monitoring station sites. Although there are federal and state standards for PM2.5 annual arithmetic mean concentrations (15µg/m3 and 12µg/m3 respectively), it is unclear whether the monitoring methods used at these stations during the reporting year are appropriately direct comparisons to those standards.

### Table 4.2-5: PM2.5 (Diesel PM) Monitoring Data

<table>
<thead>
<tr>
<th></th>
<th>2012</th>
<th>2011</th>
<th>2010</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>Days Exceeding Federal Standard (35 µg/m3)</td>
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<td>N/A</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Oakland Station (Davie Stadium)</td>
<td>10</td>
<td>10</td>
<td>8</td>
<td>10</td>
</tr>
<tr>
<td>West Oakland Station (Filbert Street)</td>
<td>7</td>
<td>10</td>
<td>9</td>
<td>11</td>
</tr>
</tbody>
</table>

Notes:
Data from ARB Monitoring Station on International Blvd., source: http://www.arb.ca.gov/adam/select8/sc8display.php
BAAQMD CARE Program

Under the Community Air Risk Evaluation (CARE) program, BAAQMD began identifying areas with high TAC emissions and sensitive populations that could be affected by such emissions, and using this information to establish policies and programs to reduce TAC emissions and exposures. During Phase I of CARE, BAAQMD developed a preliminary Bay-Area-wide TAC emissions inventory (for the Year 2000) and compiled demographic and health statistics data to identify sensitive populations. Five TACs (DPM, 1,3-butadiene, benzene, hexavalent chromium, and formaldehyde) were estimated to be responsible for about 97 percent of the Bay Area’s cumulative cancer risk, and DPM alone accounts for about 80 percent of this cancer risk. Major sources of DPM include on-road and off-road heavy-duty diesel trucks and construction equipment. The highest DPM emissions occur in the urban core areas of eastern San Francisco, western Alameda, and northwestern Santa Clara Counties.

TACs do not have ambient air quality standards, but are regulated by the BAAQMD using a risk-based approach. This approach uses a health risk assessment to determine what sources and pollutants to control as well as the degree of control. A health risk assessment is an analysis where human health exposure to toxic substances is estimated, and considered together with information regarding the toxic potency of the substances, to provide quantitative estimates of health risks.

California Air Resources Board’s West Oakland Health Risk Assessment

In March 2008, the California ARB working in cooperation with the Port of Oakland, Union Pacific (UP) Railroad, and the BAAQMD completed a study designed to help understand the potential health impacts from DPM emissions on residents of the West Oakland community. Key findings of the California ARB report were:

- DPM ambient concentrations in West Oakland are estimated to be nearly three times the background DPM concentrations averaged over the entire Bay Area.
- The estimated lifetime potential cancer risk for residents of West Oakland from exposure to all DPM emissions included in the study was estimated to be about 1,200 excess cancers per million. This estimate assumes residents are exposed to the estimated 2005 outdoor DPM levels continuously for 70 years. By way of comparison, the corresponding background risk from DPM emissions over the entire Bay Area was estimated to be 480 excess cancer cases per million, the corresponding background risk from emissions of all air toxics species in the Bay Area is 660 per million and the expected cancer rate from all causes, including smoking, is about 200,000 to 250,000 per million, according to the California ARB study.
- Of the total West Oakland DPM exposure risk noted above (1,186 per million from all sources), emissions from Port seaport operations contribute approximately 16 percent (192 per million), Union Pacific rail yard sources contribute 4 percent (43 per million) and other sources in and around West Oakland contribute the remaining 80 percent (951 per million).
- At the time of the 2008 report, California ARB projections of future DPM emissions indicate that emissions and associated health risk would be reduced in West Oakland by about 80 percent by 2020, reflecting reductions achieved by State and federal regulations.

ARB compiled a baseline emissions inventory representing emission sources as of 2005. Port of Oakland emission inventories were developed by Environ International Corporation (Environ) for the Port of Oakland and reviewed by ARB and BAAQMD staff. Union Pacific rail yard activity emission inventories were developed by Union Pacific and reviewed by ARB staff. All other emission source inventories were developed by ARB, Port, and BAAQMD staff. Table 4.2-6 provides a summary of the emissions estimates.
by source and by category. As shown in Table 4.2-6, the emissions of diesel PM from Port-related activities were estimated to be approximately 265 tons per year, 11 tons per year for the Union Pacific rail yard activities, and about 570 tons per year for the other sources. All combined, ARB estimates that there were approximately 845 tons of diesel PM emissions in 2005 from these combined activities.

### Table 4.2-6: Modeled 2005 and 2020 Diesel PM Emissions for West Oakland

(Diesel PM Emissions Tons/Year)

<table>
<thead>
<tr>
<th></th>
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<tr>
<td>Ocean-going Vessels</td>
<td>209</td>
<td>66</td>
<td>-</td>
<td></td>
<td>218</td>
<td>57</td>
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<td>123</td>
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<tr>
<td>Cargo Handling Equipment</td>
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<td>1</td>
<td>27</td>
<td>6.3</td>
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<td>Heavy-duty Diesel Trucks</td>
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<td>Locomotives</td>
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<tr>
<td>Total</td>
<td>265</td>
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<td>11</td>
<td>4.5</td>
<td>568</td>
<td>162</td>
<td>845</td>
<td>248</td>
</tr>
</tbody>
</table>

Source: California ARB, Diesel Particulate Matter Health Risk Assessment for the West Oakland Community, 2008, Table 3

This emission inventory from the ARB “Diesel Particulate Matter Health Risk Assessment for the West Oakland Community” represents the most comprehensive inventory of diesel PM emissions in the West Oakland area that had been prepared to date. The inventory was compiled from ARB developed category-specific emissions inventory models, and additional data where necessary to allocate emissions spatially within the modeling domain. The inventory was reviewed by several groups within ARB, and by the BAAQMD and the Port. Overall, there was general agreement that the inventory represented the best information available on each category of emissions source, and the magnitude of emissions in the modeling domain.

One of the goals of the ARB’s Health Risk Assessment was to estimate future health risks associated with emissions from the Port of Oakland, the Union Pacific rail yard, and other emissions sources. Evaluating the potential health impacts in future years required the use of emission inventories for future years based on projected future growth, and the impact of current and pending State and federal regulations on each emissions source. In general, the growth assumptions were consistent with assumptions used in the Goods Movement Emission Reduction Plan approved by the ARB in 2006, and represent an increase of about 4% to 5% per year for each category. Even with such substantial growth, emissions were expected to decrease in the future. Decreases are expected to result from regulations that the ARB and the federal government have already adopted, such as ARB’s Port Drayage Truck regulation requiring the clean-up of all trucks that service California’s Ports. ARB also assumed new regulations which require ocean-going ships to use cleaner fuels, and those which require the clean-up of private on-road heavy duty trucks. With the adoption of ARB’s Port Drayage Truck Regulation and the proposed Private Fleet Regulation, every truck operating in West Oakland will be required to meet new, more stringent emissions standards.
Using this approach, emissions were forecasted to several years, including 2020. As can be seen in Table 4.2-6, even with projected growth, diesel emissions were forecast to decline over time due to implementation of regulations that have been adopted or are planned to be adopted. Overall, the combined emissions are expected to decrease by about 50% in 2010 and by as much as 70% in 2020, relative to emissions levels in 2005.

**Regulatory Setting**

The Federal Clean Air Act (FCAA) governs air quality in the United States. In addition to being subject to federal requirements, air quality in California is also governed by more stringent regulation under the California Clean Air Act (CCAA). At the federal level, the U.S. Environmental Protection Agency (EPA) administers the FCAA. The CCAA is administered by ARB at the State level, and by the Air Quality Management Districts at the regional and local levels. The BAAQMD regulates air quality at the regional level.

**Federal**

The federal government is continually updating and revising air quality regulations. The United States Environmental Protection Agency (U.S. EPA) is responsible for setting and enforcing the National Ambient Air Quality Standards (NAAQS) for atmospheric pollutants. It regulates emission sources that are under the exclusive authority of the federal government, such as aircraft, ships and certain locomotives.

As part of its enforcement responsibilities, the U.S. EPA requires each State with federal nonattainment areas to prepare and submit a State Implementation Plan (SIP) that demonstrates the means to attain the national standards. The SIP must integrate federal, State, and local plan components and regulations to identify specific measures to reduce pollution, using a combination of performance standards and market-based programs within the timeframe identified in the SIP.

**Federal Clean Air Act (FCAA)**

The 1970 FCAA authorized the establishment of national health-based air quality standards and also set deadlines for their attainment. The FCAA Amendments of 1990 (FCAAA) changed deadlines for attaining national standards, as well as remedial actions required of areas of the nation that exceed the standards. Under the FCAAA, State and local agencies in areas that exceed the national standards are required to develop State Implementation Plans (SIPs) to demonstrate how they will achieve the national standards for O3 by specified dates. The FCAAA requires that projects receiving federal funds demonstrate conformity to the approved SIP and local air quality attainment plan for the region. Conformity with the SIP requirements also satisfies the FCAAA requirements.

Title III of the federal Clean Air Act Amendments required the U.S. EPA to promulgate national emissions standards for certain Toxic Air Contaminants (TACs). At first, the U.S. EPA developed technology-based emission standards designed to produce the maximum emission reduction achievable, generally referred to as Maximum Achievable Control Technology (MACT) standards. Then the U.S. EPA developed health risk-based emissions standards necessary to address risks remaining after implementation of MACT. Consequently, performance criteria were established to limit mobile source emissions of certain TACs, including benzene, formaldehyde, and 1,3-butadiene.
Notable changes in federal air quality regulations that would affect the build out of the West Oakland Specific Plan include cleaner fuel standards (e.g., ultra-low sulfur diesel), diesel engine emission limits, and more stringent ozone, SO2 and PM2.5 standards.

**U.S. Environmental Protection Agency**

At the federal level, EPA has been charged with implementing national air quality programs. EPA’s air quality mandates are drawn primarily from the FCAA, as amended in 1970, 1977 and 1990.

The FCAA required EPA to establish primary and secondary national AAQS. The FCAA also required each state to prepare an air quality control plan referred to as a State Implementation Plan (SIP). The FCAAA added requirements for states with non-attainment areas to revise their SIPs to incorporate additional control measures to reduce air pollution. The SIP is periodically modified to reflect the latest emissions inventories, planning documents, and rules and regulations of the air basins as reported by their jurisdictional agencies. EPA has responsibility to review all state SIPs to determine conformation to the mandates of the FCAAA and determine if implementation will achieve air quality goals. If the EPA determines a SIP to be inadequate, a Federal Implementation Plan (FIP) may be prepared for the non-attainment area that imposes additional control measures. Failure to submit an appropriate SIP or to implement the plan within the mandated timeframe may result in sanctions being applied to transportation funding and stationary air pollution sources in the air basin.

**State**

Like the U.S. EPA, the California Air Resources Board (ARB) is continually updating and revising regulations. The California ARB, a part of the California EPA, is responsible for the coordination and administration of both federal and State air pollution control programs within California. In this capacity, California ARB conducts research, sets California Ambient Air Quality Standards, compiles emission inventories, develops suggested control measures, provides oversight of local programs, and prepares the SIP. The California ARB establishes emissions standards for motor vehicles sold in California, consumer products (e.g., hairspray, aerosol paints, and barbecue lighter fluid), and various types of commercial equipment. It also sets fuel specifications to further reduce vehicular emissions.

**California Clean Air Act**

In 1988, the CCAA required that all air districts in the State endeavor to achieve and maintain California ambient air quality standards for CO, O3, SO2 and NO2 by the earliest practical date. The CCAA provides districts with new authority to regulate indirect sources and mandates that air quality districts focus particular attention on reducing emissions from transportation and area-wide emission sources. Each district plan is to achieve a 5 percent annual reduction, averaged over consecutive three-year periods, in district-wide emissions of each non-attainment pollutant or its precursors. Additional physical or economic development within the region would tend to impede the emissions reduction goals of the CCAA. Generally, the State standards for these pollutants are more stringent than the national standards.

**California Air Resources Board**

The ARB is the agency responsible for coordination and oversight of State and local air pollution control programs in California, and for implementing the CCAA. The CCAA requires that all air districts in California endeavor to achieve and maintain California ambient air quality standards by the earliest practical date. The act specifies that districts should focus particular attention on reducing the emissions
from transportation and area-wide emission sources, and provides districts with the authority to regulate indirect sources.

ARB is primarily responsible for developing and implementing air pollution control plans to achieve and maintain the National Ambient Air Quality Standards (NAAQS). The ARB has primary responsibility for statewide pollution sources and produces a major part of the SIP. Local air districts are still relied upon to provide additional strategies for sources under their jurisdiction. The ARB combines this data and submits the completed SIP to EPA.

Other ARB duties include monitoring air quality (in conjunction with air monitoring networks maintained by air pollution control and air quality management districts), establishing California Ambient Air Quality Standards (CAAQS), which in many cases are more stringent than the NAAQS, determining and updating area designations and maps, and setting emissions standards for new mobile sources, consumer products, small utility engines, and off-road vehicles.

California ARB conducts research, sets California Ambient Air Quality Standards, compiles emission inventories, develops suggested control measures, provides oversight of local programs, and prepares the SIP. The California ARB establishes emissions standards for motor vehicles sold in California, consumer products (e.g., hairspray, aerosol paints, and barbecue lighter fluid), and various types of commercial equipment. It also sets fuel specifications to further reduce vehicular emissions.

California regulates TACs primarily through the Tanner Air Toxics Act (AB 1807) and the Air Toxics Hot Spots Information and Assessment Act (AB 2588). AB 1807 sets procedures for the designation of TACs and control measures for sources that emit particular TACs. If there is a safe emission threshold for a substance, the control measure must reduce exposure below that threshold. If there is no safe threshold, the measure must require all feasible control measures to minimize emissions. To date, none of the TACs identified under AB 1807 has a safe threshold. AB 2588 requires all facilities emitting TACs above specified levels to prepare emission inventories and risk assessments (the latter, if TAC emissions are found to be significant), and then to notify the public of the any significant risk and implement necessary reduction measures.

In 2000, the California ARB approved a comprehensive Diesel Risk Reduction Plan to reduce diesel emissions from both new and existing diesel-fueled engines and vehicles. The goal of the Plan is to reduce diesel PM emissions and the associated health risk by 75 percent in 2010 and 85 percent by 2020 relative to year 2000 levels. Since 2002, ARB adopted several TAC control measures and established more stringent emission standards for various on-road vehicles and off-road diesel equipment, especially equipment and fuel related to seaports, in an effort to meet its goals. Over time, the replacement of older vehicles is expected to result in a vehicle fleet that emits substantially less of the associated TACs (i.e., diesel particulate matter (DPM), benzene, and 1,3-butadiene). Adopted regulations are also expected to reduce formaldehyde emissions from cars and light-duty trucks.

**Air Quality and Land Use Handbook**

The ARB has developed an Air Quality and Land Use Handbook, which is intended to serve as a general reference guide for evaluating and reducing air pollution impacts associated with new projects that go through the land use decision-making process.\(^6\) The ARB handbook recommends that planning agencies

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strongly consider proximity to these sources when finding new locations for “sensitive” land uses such as homes, medical facilities, daycare centers, schools and playgrounds.

Air pollution sources of concern include freeways, rail yards, ports, refineries, distribution centers, chrome plating facilities, dry cleaners and large gasoline service stations. Key recommendations in the Handbook include taking steps to avoid siting new, sensitive land uses:

- Within 500 feet of a freeway, urban roads with 100,000 vehicles/day or rural roads with 50,000 vehicles/day.
- Within 1,000 feet of a major service and maintenance rail yard.
- Immediately downwind of ports (in the most heavily impacted zones) and petroleum refineries.
- Within 300 feet of any dry cleaning operation (for operations with two or more machines, provide 500 feet).
- Within 300 feet of a large gas station (defined as a facility with a throughput of 3.6 million gallons per year or greater).

The Handbook specifically states that its recommendations are advisory, and acknowledges land use agencies have to balance other considerations, including housing and transportation needs, economic development priorities, and other quality of life issues.

California Green Building Standards Code (CALGreen)

CALGreen is the green building code specific to the state of California, adopted in January 2010 and effective as of January 2011 for residential and non-residential new construction projects. This code aims to improve safety, health and general welfare of the public in California by reducing the negative impacts of construction and buildings on the environment and encouraging sustainable construction practices. Through the promotion of sustainable planning and design, energy efficiency, water efficiency and conversion, material conversion and resources efficiency and environmental quality, CALGreen aims to support a high standard for green buildings in California and lower the overall impacts that buildings pose on the environment. The code is composed of mandatory measures that must be implemented by local jurisdictions as well as voluntary measures called Tiers.

Regional

Bay Area Air Quality Management District

BAAQMD is the primary agency responsible for assuring that the NAAQS and CAAQS are attained and maintained in the Bay Area. BAAQMD’s jurisdiction includes all of Alameda, Contra Costa, Marin, Napa, San Francisco, San Mateo and Santa Clara counties, and the southern portions of Solano and Sonoma counties. The Air District’s responsibilities in improving air quality in the region include: preparing plans for attaining and maintaining air quality standards; adopting and enforcing rules and regulations; issuing permits for stationary sources of air pollutants; inspecting stationary sources and responding to citizen complaints; monitoring air quality and meteorological conditions; awarding grants to reduce mobile emissions; implementing public outreach campaigns; and assisting local governments in addressing climate change.

The BAAQMD attains and maintains air quality conditions in the San Francisco Bay Area Air Basin (SFBAAB) through a comprehensive program of planning, regulation, enforcement, technical innovation, and promotion of the understanding of air quality issues. The clean air strategy of the BAAQMD includes
the preparation of plans for the attainment of ambient air quality standards, adoption and enforcement of rules and regulations concerning sources of air pollution, and issuance of permits for stationary sources of air pollution. The BAAQMD also inspects stationary sources of air pollution and responds to citizen complaints, monitors ambient air quality and meteorological conditions, and implements programs and regulations required by the FCAA, FCAAA, and the CCAA.

In 2003, the California Legislature passed Senate Bill 656 (SB 656) to reduce public exposure to PM10 and PM2.5. SB 656 required the California ARB, in consultation with local air districts, to develop and adopt, by January 1, 2005, a list of the most readily available, feasible, and cost-effective control measures to reduce PM10 and PM2.5. In November 2005, BAAQMD adopted a Particulate Matter Implementation Strategy focusing on those measures most applicable and cost effective for the Bay Area.

BAAQMD is directly responsible for reducing emissions from stationary sources and for assuring that State controls on mobile sources are effectively implemented. It has responded to this requirement by preparing a sequence of Ozone Attainment Plans and Clean Air Plans that comply with the federal Clean Air Act and the California Clean Air Act to accommodate growth, reduce the pollutant levels in the Bay Area, meet federal and State ambient air quality standards, and minimize the fiscal impact that pollution control measures have on the local economy. The Ozone Attainment Plans are prepared to address the federal ozone standard and the Clean Air Plans are prepared to address the State ozone standard.

Although BAAQMD is responsible for regional air quality planning efforts, it does not have direct authority over plans formulated by other local agencies or governments, or over new development projects within the Bay Area.

**Bay Area Clean Air Plan**

The BAAQMD prepares plans to attain ambient air quality standards in the San Francisco Bay Area Air Basin. The BAAQMD prepares the Clean Air Plan (CAP) in coordination with the Metropolitan Transportation Commission and the Association of Bay Area Governments (ABAG). With respect to applicable air quality plans, the BAAQMD has adopted the 2010 Clean Air Plan to address multiple pollutants in a single integrated plan. The purpose of the 2010 Clean Air Plan is to:

- Update the Bay Area 2005 Ozone Strategy in accordance with the requirements of the CCAA to implement “all feasible measures” to reduce ozone;
- Consider the impacts of ozone control measures on particulate matter (PM), air toxics, and greenhouse gases in a single, integrated plan;
- Review progress on improving air quality in recent years;
- Establish emission control measures to be adopted or implemented in the 2009-2012 timeframe.

Similarly, the BAAQMD prepared the 2010 Clean Air Plan to address non-attainment of the CAAQS.

**BAAQMD CEQA Guidelines**

On June 2, 2010 the BAAQMD adopted Thresholds of Significance for use in determining the significance of projects’ environmental effects under the California Environmental Quality Act, and published CEQA Guidelines for consideration by lead agencies. In addition to thresholds of significance for greenhouse gas (GHG) emissions, the thresholds lowered the previous (1999) threshold of significance for annual emissions of reactive organic gases (ROG), nitrogen oxides (NOx) and particulate matter exhaust (PM10), and set a standard for smaller particulates (PM2.5) and fugitive dust.
On March 5, 2012 the Alameda County Superior Court issued a judgment finding that the Air District had failed to comply with CEQA when it adopted the thresholds. The court did not determine whether the Thresholds were valid on the merits, but found that the adoption of the thresholds was a project under CEQA. The court issued a writ of mandate ordering the District to set aside the thresholds and cease dissemination of them until the Air District had complied with CEQA. In view of the court’s order, lead agencies will need to determine appropriate air quality thresholds of significance based on substantial evidence in the record. Lead agencies may rely on the Air District’s updated CEQA Guidelines (updated May 2012) for assistance in calculating air pollution emissions, obtaining information regarding the health impacts of air pollutants, and identifying potential mitigation measures.

New Source Review

The BAAQMD’s New Source Review regulations predominantly apply to non-attainment pollutants. The purpose of the New Source Review rule is to provide for the review of new and modified sources and provide mechanisms, including the use of best available control technology for both criteria and toxic air pollutants, and emissions offsets by which authorities to construct such sources could be granted. The New Source Review regulations also include Prevention of Significant Deterioration (PSD) rules for attainment pollutants. PSD rules are designed to ensure that the emission sources will not cause or interfere with the attainment or maintenance of ambient air quality standards.

With respect to the construction phase of the proposed Plan, applicable BAAQMD regulations would relate to portable equipment (e.g., Portland concrete batch plants, and gasoline- or diesel-powered engines used for power generation, pumps, compressors, pile drivers, and cranes), architectural coatings, and paving materials. Equipment used during project construction would be subject to the requirements of BAAQMD Regulation 2 (Permits), Rule 1 (General Requirements) with respect to portable equipment unless exempt under Rule 2-1-105 (Exemption, Registered Statewide Portable Equipment); BAAQMD Regulation 8 (Organic Compounds), Rule 3 (Architectural Coatings); and BAAQMD Regulation 8 (Organic Compounds), Rule 15 (Emulsified and Liquid Asphalts). With respect to the operational phase of the proposed Plan, BAAQMD Regulation 2, Permits would apply to new or modified stationary sources proposed in the Planning Area.

City of Oakland

General Plan

The Oakland General includes several policies related to air quality.

Land Use and Transportation Element (LUTE). The LUTE of the Oakland General Plan contains the following policies that address issues related to air quality:

Objective T2: Provide mixed use, Transit-Oriented Development that encourages public transit use and increases pedestrian and bicycle trips at major transportation nodes.

Policy T.2.1: Encouraging Transit-Oriented Development. Transit-Oriented Development should be encouraged at existing or proposed transit nodes, defined by the convergence of two or more modes of public transit such as BART, bus, shuttle service, light rail or electric trolley, ferry, and inter-city or commuter rail.

Policy T.2.2: Guiding Transit-Oriented Development. Transit-Oriented Developments should be pedestrian-oriented, encourage night and day time use, provide the neighborhood with needed
goods and services, contain a mix of land uses, and be designed to be compatible with the character of surrounding neighborhoods.

Policy T2.5: Linking Transportation Activities. Link transportation facilities and infrastructure improvements to recreational uses, job centers, commercial nodes, and social services (i.e., hospitals, parks, or community centers).

Policy T3.2: Promoting Strategies to Address Congestion. The city should promote and participate in both local and regional strategies to manage traffic supply and demand where unacceptable levels of service exist or are forecast to exist.

Policy T3.5: Including Bikeways and Pedestrian Walks. The City should include bikeways and pedestrian ways in the planning of new, reconstructed, or realigned streets, wherever possible.

Policy T3.6: Encouraging Transit. The City should encourage and promote use of public transit in Oakland by expediting the movement of and access to transit vehicles on designated “transit streets” as shown on the Transportation Plan.

Policy T3.7: Resolving Transportation Conflicts. The city, in constructing and maintaining its transportation infrastructure, shall resolve any conflicts between public transit and single occupant vehicles in favor of the transportation mode that has the potential to provide the greatest mobility and access for people, rather than vehicles, giving due consideration to the environment, public safety, economic development, health, and social equity impacts.

Policy T4.1: Incorporating Design Features for Alternative Travel. The City will require new development, rebuilding, or retrofit to incorporate design features in their projects that encourage use of alternative modes of transportation such as transit, bicycling, and walking.

Policy T4.2: Creating Transportation Incentives. Through cooperation with other agencies, the City should create incentives to encourage travelers to use alternative transportation options.

Policy T4.3: Reducing Waiting Times. The City should encourage transit operators to reduce waiting times for users by coordinating schedules and maintaining intervals of fifteen (15) minutes or less between buses during daytime periods.

Policy T4.4: Developing Light Rail or Electric Trolley. The City supports the development of light rail or trolley bus along Regional Transit streets in high travel demand on corridors.

Policy T4.5: Preparing a Bicycle and Pedestrian Master Plan. The City should prepare, adopt, and implement a Bicycle and Pedestrian Master Plan as a part of the Transportation Element of [the] General Plan.

Policy T4.6: Making Transportation Accessible for Everyone. Alternative modes of transportation should be accessible for all of Oakland’s population. Including the elderly, disable, and disadvantaged.

Policy T4.7: Reusing Abandoned Rail Lines. Where rail lines (including sidings and spurs) are to be abandoned, first consideration should be given to acquiring the line for transportation and recreational uses, such as bikeways, footpaths, or public transit.

Policy T6.1: Posting Maximum Speeds. Collector streets shall be posted at a maximum speed (usually a maximum speed of 25 miles per hour), except where a lower speed is dictated by safety and allowable by law.

Policy T6.2: Improving Streetscapes. The City should make major efforts to improve the visual quality of streetscapes. Design of the streetscape, particularly in neighborhoods and commercial
centers, should be pedestrian-oriented and include lighting, directional signs, trees, benches and other support facilities.

Policy T6.3: Making the Waterfront Accessible. The waterfront should be made accessible to the pedestrians and bicyclists in Oakland’s neighborhoods.

Policy D3.2: Incorporating Parking Facilities. New parking facilities for cars and bicycles should be incorporated into the design of any project in a manner that encourages and promotes safe pedestrian activity.

Policy D10.6: Creating Infill Housing. Infill housing that respects surrounding development and the streetscape should be encouraged in the downtown to strengthen or create distinct districts.

Policy D11.1: Promoting Mixed-Use Development. Mixed use developments should be encouraged in the downtown for such purposes as to promote its diverse character, provide for needed goods and services, support local art and culture, and give incentive to reuse existing vacant or underutilized structures.

Policy N3.2: Encouraging Infill Development. In order to facilitate the construction of needed housing units, infill development that is consistent with the General Plan should take place throughout the City of Oakland.

Policy W12.4: Higher residential densities should be permitted in appropriate areas along the estuary where design and development intensity allows for the preservation of public views, vistas, open space, and waterfront access. Access to transportation corridors and transit should be promoted.

The LUTE also accounts for the air quality considerations of land use compatibility decisions with an objective to minimize land use compatibility conflicts (Objective I/C4) including the following policies:

Policy I/C4.1: Protecting Existing Activities. Existing industrial, residential, and commercial activities and areas which are consistent with long term land use plans for the City should be protected from the intrusion of potentially incompatible land uses.

Policy I/C4.2: Minimizing Nuisances. The potential for new or existing industrial or commercial uses, including seaport and airport activities, to create nuisance impacts on surrounding residential land uses should be minimized through appropriate siting and efficient implementation and enforcement of environmental and development controls. Where residential development would be located above commercial uses, parking garages, or any other uses with a potential to generate odors, the odor-generating use should be properly vented (e.g., located on rooftops) and designed (e.g., equipped with afterburners) so as to minimize the potential for nuisance odor problems.

Open Space, Conservation and Recreation Element. The City of Oakland General Plan Open Space, Conservation and Recreation (OSCAR) Element includes the following policies related to air quality:

Policy CO-12.1: Promote land use patterns and densities which help improve regional air quality conditions. The City supports efforts of the responsible public agencies to reduce air pollution.

Policy CO-12.2: Coordinated Transportation Systems. Maintain a coordinated bus, rail, and ferry transit system which provides efficient service to major destinations and promotes alternatives to the single passenger auto.
Policy CO-12.3: Transportation Systems Management. Expand existing transportation systems management and transportation demand management strategies which reduce congestion, vehicle idling, and travel in single passenger autos.

Policy CO-12.4: Require that development projects be designed in a manner which reduces potential adverse air quality impacts.

Policy CO-12.5: Use of Best Available Control Technology. Require new industry to use best available control technology to remove pollutants, including filtering, washing, or electrostatic treatment of emissions.

Policy CO-12.6: Control of Dust Emissions. Require construction, demolition, and grading practices which minimize dust emissions. These practices are currently required by the City and include the following:

- Avoiding earth moving and other major dust generating activities on windy days.
- Sprinkling unpaved construction areas with water during excavation, using reclaimed water where feasible (watering can reduce construction-related dust by 50 percent).
- Covering stockpiled sand, soil, and other particulates with a tarp to avoid blowing dust.
- Covering trucks hauling dirt and debris to reduce spills. If spills do occur, they should be swept up promptly before materials become airborne.
- Preparing a comprehensive dust control program for major construction in populated areas or adjacent to sensitive uses like hospitals and schools.
- Operating construction and earth-moving equipment, including trucks, to minimize exhaust emissions.

Policy CO-12.7: Regional Air Quality Planning. Coordinate local air quality planning efforts with other agencies, including adjoining cities and counties and the public agencies responsible for monitoring and improving air quality. Cooperate with regional agencies such as the BAAQMD, the MTC, the ABAG, and the Alameda County Congestion Management Agency in developing and implementing regional air quality strategies. Continue to work with BAAQMD and the California Air Resources Board in enforcing the provisions of the California and Federal Clean Air Acts, including the monitoring of air pollutants on a regular and on-going basis.

City of Oakland Municipal Code

Per the City of Oakland Municipal Code, Title 15 Buildings and Construction, Chapter 15.36 Demolition Permits, 15.36.100 Dust Control Measures.

“Best Management Practices” shall be used throughout all phases of work, including suspension of work, to alleviate or prevent fugitive dust nuisance and the discharge of smoke or any other air contaminants into the atmosphere in such quantity as will violate any city or regional air pollution control rules, regulations, ordinances, or statutes. Water or dust palliatives or combinations of both shall be applied continuously and in sufficient quantity during the performance of work and at other times as required. Dust nuisance shall also be abated by cleaning and sweeping or other means as necessary. A dust control plan may be required as condition of permit issuance or at other times as may be deemed necessary to assure compliance with this section. Failure to control effectively or abate fugitive dust nuisance or the discharge of smoke or any other air contaminants into the atmosphere may result in suspension or revocation of the permit, in addition to any other applicable enforcement actions or remedies. (Ord. 12152 § 1, 1999).
Green Building Ordinance

The Green Building Ordinance was adopted by the City of Oakland in 2005, in conjunction with the Sustainable Communities Initiative of 1998, in order to maintain high standards of green development and new construction throughout the City. This ordinance requires green performance in major civic projects and provides policies to assist private development projects in improving green performance.

In October of 2010, the city adopted the Green Building Ordinance for Private Development Projects. The ordinance affects a wide range of projects from new construction of single- and multi-family residential as well as non-residential projects, additions and alterations, modifications or demolition of historic resources, construction of affordable housing and mixed-use projects, as well as projects requiring a landscape plan. Projects that are affected based on defined thresholds in the ordinance include:

- Residential and non-residential new construction, additions and alterations;
- Removal of a historic resource and new construction;
- Historic residential and non-residential additions and alterations;
- Mixed use construction; and
- Construction requiring a landscape plan.

Certain types of projects are required to receive certification through a non-governmental green rating agency, including:

- All new residential construction and residential additions or alterations over 1,000 square feet, certified through Built It Green’s GreenPoint Rated program.
- All new non-residential construction and non-residential additions or alterations.

In addition to Oakland’s local Green Building Ordinance, the state of California recently adopted the new Green Building Code known as CALGreen (described above). Both the City’s local ordinance and CALGreen are now in effect.

Standard Conditions of Approval

The City’s Standard Conditions of Approval relevant to this environmental topic are listed below. These Standard Conditions of Approval would be adopted as mandatory requirements of each individual future project within the Planning Area when it is approved by the City and would ensure that significant impacts would not occur.

Supplemental SCA A: Construction-Related Air Pollution Controls for Dust and Equipment Emissions (Ongoing throughout demolition, grading, and/or construction). During construction, the project applicant shall require the construction contractor to implement all of the following applicable measures recommended by the Bay Area Air Quality Management District (BAAQMD):

- **BASIC** (Applies to ALL construction sites)
  
  a. Water all exposed surfaces of active construction areas at least twice daily (using reclaimed water if possible). Watering should be sufficient to prevent airborne dust from leaving the site. Increased watering frequency may be necessary whenever wind speeds exceed 15 miles per hour. Reclaimed water should be used whenever possible.
  
  b. Cover all trucks hauling soil, sand, and other loose materials or require all trucks to maintain at least two feet of freeboard (i.e., the minimum required space between the top of the load and the top of the trailer).
c. All visible mud or dirt track-out onto adjacent public roads shall be removed using wet power vacuum street sweepers at least once per day. The use of dry power sweeping is prohibited.

d. Pave all roadways, driveways, sidewalks, etc. as soon as feasible. In addition, building pads should be laid as soon as possible after grading unless seeding or soil binders are used.

e. Enclose, cover, water twice daily or apply (non-toxic) soil stabilizers to exposed stockpiles (dirt, sand, etc.).

f. Limit vehicle speeds on unpaved roads to 15 miles per hour.

g. Idling times shall be minimized either by shutting equipment off when not in use or reducing the maximum idling time to five minutes (as required by the California airborne toxics control measure Title 13, Section 2485, of the California Code of Regulations. Clear signage to this effect shall be provided for construction workers at all access points.

h. All construction equipment shall be maintained and properly tuned in accordance with the manufacturer’s specifications. All equipment shall be checked by a certified mechanic and determined to be running in proper condition prior to operation.

i. Post a publicly visible sign that includes the contractor’s name and telephone number to contact regarding dust complaints. When contacted, the contractor shall respond and take corrective action within 48 hours. The telephone numbers of contacts at the City and the BAAQMD shall also be visible. This information may be posted on other required on-site signage.

ENHANCED: All "Basic" controls listed above plus the following controls if the project involves:

i. 114 or more single-family dwelling units;

ii. 240 or more multi-family units;

iii. Nonresidential uses that exceed the applicable screening size listed in the Bay Area Air Quality Management District’s CEQA Guidelines;

iv. Demolition permit;

v. Simultaneous occurrence of more than two construction phases (e.g., grading and building construction occurring simultaneously);

vi. Extensive site preparation (i.e., the construction site is four acres or more in size); or

vii. Extensive soil transport (i.e., 10,000 or more cubic yards of soil import/export).

j. All exposed surfaces shall be watered at a frequency adequate to maintain minimum soil moisture of 12 percent. Moisture content can be verified by lab samples or moisture probe.

k. All excavation, grading, and demolition activities shall be suspended when average wind speeds exceed 20 mph.

l. Install sandbags or other erosion control measures to prevent silt runoff to public roadways.

m. Hydroseed or apply (non-toxic) soil stabilizers to inactive construction areas (previously graded areas inactive for one month or more).

n. Designate a person or persons to monitor the dust control program and to order increased watering, as necessary, to prevent transport of dust offsite. Their duties shall include holidays and weekend periods when work may not be in progress.

o. Install appropriate wind breaks (e.g., trees, fences) on the windward side(s) of actively disturbed areas of the construction site to minimize wind-blown dust. Wind breaks must have a maximum 50 percent air porosity.

p. Vegetative ground cover (e.g., fast-germinating native grass seed) shall be planted in disturbed areas as soon as possible and watered appropriately until vegetation is established.
q. The simultaneous occurrence of excavation, grading, and ground-disturbing construction activities on the same area at any one time shall be limited. Activities shall be phased to reduce the amount of disturbed surfaces at any one time.

r. All trucks and equipment, including tires, shall be washed off prior to leaving the site.

s. Site accesses to a distance of 100 feet from the paved road shall be treated with a 6 to 12 inch compacted layer of wood chips, mulch, or gravel.

t. Minimize the idling time of diesel-powered construction equipment to two minutes.

u. The project applicant shall develop a plan demonstrating that the off-road equipment (more than 50 horsepower) to be used in the construction project (i.e., owned, leased, and subcontractor vehicles) would achieve a project wide fleet-average 20 percent NOx reduction and 45 percent particulate matter (PM) reduction compared to the most recent California Air Resources Board (CARB) fleet average. Acceptable options for reducing emissions include the use of late model engines, low-emission diesel products, alternative fuels, engine retrofit technology, after-treatment products, add-on devices such as particulate filters, and/or other options as they become available.

v. Use low VOC (i.e., ROG) coatings beyond the local requirements (i.e., BAAQMD Regulation 8, Rule 3: Architectural Coatings).

w. All construction equipment, diesel trucks, and generators shall be equipped with Best Available Control Technology for emission reductions of NOx and PM.

x. Off-road heavy diesel engines shall meet the CARB’s most recent certification standard.

The following condition applies to all projects that meet ALL of the following criteria:

1. The project involves either of the following sensitive land uses:
   - New residential facilities or new dwelling units; or
   - New or expanded schools, daycare centers, parks, nursing homes, or medical facilities; and

2. The project is located within 1,000' of one or more of the following sources of air pollution:
   - Freeway;
   - Roadway with significant traffic (at least 10,000 vehicles/day);
   - Rail line (except BART) with over 30 trains per day;
   - Distribution center that accommodates more than 100 trucks per day, more than 40 trucks with operating Transportation Refrigeration Units (TRU) per day, or where the TRU unit operations exceed 300 hours per week;
   - Major rail or truck yard (such as the Union Pacific rail yard adjacent to the Port of Oakland);
   - Ferry terminal;
   - Port of Oakland; or
   - Stationary pollutant source requiring a permit from BAAQMD (such as a diesel generator); and

3. The project exceeds the health risk screening criteria after a screening analysis is conducted in accordance with the Bay Area Air Quality Management (BAAQMD) CEQA Guidelines.]

SCA B: Exposure to Air Pollution (Toxic Air Contaminants)
4.2 Air Quality

a. Health Risk Reduction Measures. Requirement: The project applicant shall incorporate appropriate measures into the project design in order to reduce the potential health risk due to exposure to toxic air contaminants. The project applicant shall choose one of the following methods:

i. The project applicant shall retain a qualified air quality consultant to prepare a Health Risk Assessment (HRA) in accordance with the California Air Resources Board (CARB) and the Office of Environmental Health and Hazard Assessment requirements to determine the health risk of exposure of project residents/occupants/users to air pollutants. The HRA shall be submitted to the City for review and approval. If the HRA concludes that the health risk is at or below acceptable levels, then health risk reduction measures are not required. If the HRA concludes the health risk exceeds acceptable levels, health risk reduction measures shall be identified to reduce the health risk to acceptable levels. Identified risk reduction measures shall be submitted to the City for review and approval and be included on the project drawings submitted for the construction-related permit or on other documentation submitted to the City.

ii. The project applicant shall incorporate the following health risk reduction measures into the project. These features shall be submitted to the City for review and approval and be included on the project drawings submitted for the construction-related permit or on other documentation submitted to the City:

- Installation of air filtration to reduce cancer risks and Particulate Matter (PM) exposure for residents, and other sensitive populations, in the project that are in close proximity to sources of air pollution. Air filter devices shall be rated MERV-13 or higher. As part of implementing this measure, an ongoing maintenance plan for the building’s HVAC air filtration system shall be required.
- Phasing of residential developments when proposed within 500 feet of freeways such that homes nearest the freeway are built last, if feasible.
- The project shall be designed to locate sensitive receptors as far away as feasible from the source(s) of air pollution. Operable windows, balconies, and building air intakes shall be located as far away from these sources as feasible. If near a distribution center, residents shall not be located immediately adjacent to a loading dock or where trucks concentrate to deliver goods, if feasible.
- Sensitive receptors shall not be located on the ground floor, if feasible.
- Planting trees and/or vegetation between sensitive receptors and pollution source, if feasible. Trees that are best suited to trapping PM shall be planted, including one or more of the following: Pine (Pinus nigra var. maritima), Cypress (X Cupressocyparis leylandii), Hybrid popular (Populus deltoids X trichocarpa), and Redwood (Sequoia sempervirens).
- Within the project site, sensitive receptors shall be located as far away from truck activity areas, such as loading docks and delivery areas, as feasible.
- Within the project site, existing and new diesel generators shall meet CARB’s Tier 4 emission standards, if feasible.
- Within the project site, emissions from diesel trucks shall be reduced through implementing the following measures, if feasible:
  - Installing electrical hook-up’s for diesel trucks at loading docks.
  - Requiring trucks to use Transportation Refridgeration Units (TRU) that meet Tier 4 emission standards.
4.2 Air Quality

- Requiring truck-intensive projects to use advanced exhaust technology (e.g., hybrid) or alternative fuels.
- Prohibiting trucks from idling for more than two minutes.
- Establishing truck routes to avoid sensitive receptors in the project. A truck route program, along with truck calming, parking, and delivery restrictions, shall be implemented.

When Required: Prior to approval of construction-related permit

Initial Approval: Planning and Zoning Division

Monitoring/Inspection: Building Services Division

b. Maintenance of Health Risk Reduction Measures - Requirement: The project applicant shall maintain, repair, and/or replace installed health risk reduction measures, including but not limited to the HVAC system (if applicable), on an ongoing and as-needed basis. Prior to occupancy, the project applicant shall prepare and then distribute to the building manager/operator an operation and maintenance manual for the HVAC system and filter including the maintenance and replacement schedule for the filter.

When Required: Ongoing

Initial Approval Authority: N/A

Monitoring/Inspection/Enforcement: Building Services Division

SCA 40: Asbestos Removal in Structures (Prior to issuance of a demolition permit). These Development Standards apply to projects with Asbestos in Structures. If asbestos-containing materials (ACM) are found to be present in building materials to be removed, demolition and disposal, the project applicant shall submit specifications signed by a certified asbestos consultant for the removal, encapsulation, or enclosure of the identified ACM in accordance with all applicable laws and regulations, including but not necessarily limited to: California Code of Regulations, Title 8; Business and Professions Code; Division 3; California Health & Safety Code 25915-25919.7; and Bay Area Air Quality Management District, Regulation 11, Rule 2, as may be amended.

SCA 24: Parking and Transportation Demand Management (Prior to issuance of a final inspection of the building permit). These development standards apply to ALL projects involving 50 or more new residential units or 50,000 sq. ft. or more of new non-residential space. The applicant shall submit for review and approval by the Planning and Zoning Division a Transportation Demand Management (TDM) plan containing strategies to reduce on-site parking demand and single occupancy vehicle travel. The applicant shall implement the approved TDM plan. The TDM shall include strategies to increase bicycle, pedestrian, transit, and carpools/vanpool use. All four modes of travel shall be considered. Strategies to consider include the following:

a. Inclusion of additional bicycle parking, shower, and locker facilities that exceed the requirement
b. Construction of bike lanes per the Bicycle Master Plan; Priority Bikeway Projects
c. Signage and striping onsite to encourage bike safety
d. Installation of safety elements per the Pedestrian Master Plan (such as cross walk striping, curb ramps, count down signals, bulb outs, etc.) to encourage convenient crossing at arterials
e. Installation of amenities such as lighting, street trees, trash receptacles per the Pedestrian Master Plan and any applicable streetscape plan.
f. Direct transit sales or subsidized transit passes
g. Guaranteed ride home program
h. Pre-tax commuter benefits (checks)
i. On-site car-sharing program (such as City Car Share, Zip Car, etc.)

j. On-site carpooling program

k. Distribution of information concerning alternative transportation options

l. Parking spaces sold/leased separately

m. Parking management strategies; including attendant/valet parking and shared parking spaces

Port of Oakland Maritime Air Quality Policy, Maritime Air Quality Improvement Plan, and Comprehensive Truck Management Program

On March 18, 2008, the Port’s Board of Port Commissioners approved a Maritime Air Quality Policy Statement. The air quality policy sets a goal of an 85 percent reduction from 2005 to 2020 in neighboring community cancer health risks related to exposure to diesel particulate matter emissions from the Port’s maritime operations through all practicable and feasible means. In April of 2009, the Port adopted its Maritime Air Quality Improvement Plan (MAQIP) which includes air quality goals and policies that cover all seaport-related development and operations at the Port. It specifically includes initiatives, programs and projects for achieving a reduction in DPM and criteria pollutants through targeted emission reductions and enforcement of regulations.

Subsequently on June 16, 2009, the Board adopted the Maritime Comprehensive Truck Management Program (CTMP), a MAQIP program. The CTMP was developed to comprehensively address security, air quality, business and operations, and community issues related to trucking operations at the Port’s maritime facilities. CTMP measures to reduce diesel particulate matter emissions include enacting a ban on older, more-polluting trucks (2009), providing grants for diesel exhaust retrofits (2009-2010), and supporting initiatives to reduce idling (on-going).

Impacts and Mitigation Measures

Significance Criteria

CEQA requires the analysis of potential adverse effects of the project on the environment. Potential effects of the environment on the project are legally not required to be analyzed or mitigated under CEQA. However, this document nevertheless analyzes potential effects of the environment on the project in order to provide information to the public and decision-makers. Where a potential significant effect of the environment on the project is identified, the document, as appropriate, identifies City Standard Conditions of Approval and/or project-specific non-CEQA recommendations to address these issues.”

The Project would have a significant impact on the environment if it would: 7

Plan-Level Impacts

1. Fundamentally conflict with the Bay Area Clean Air Plan (CAP) because the projected rate of increase in vehicle miles traveled (VMT) or vehicle trips is greater than the projected rate of increase in population;

7 The West Oakland Specific Plan is a long-term planning document that would modify land uses within the Plan Area. As such, the analysis included in this Chapter of the EIR evaluates air quality impacts, primarily based on “plan-level” thresholds. However, “project-level” effects are also discussed.
2. Fundamentally conflict with the CAP because the plan does not demonstrate reasonable efforts to implement control measures contained in the CAP; or

3. Not identify existing and planned sources of odors with policies to reduce potential odor impacts.

**Project-Level Impacts**

Except for impacts related to Toxic Air Contaminants (TACs) (threshold 8) and odors (threshold 9), air quality impacts are, by their nature, cumulative impacts because one project by itself cannot generate air pollution that would violate regional air quality standards. Thresholds 5 through 7 pertain to a project’s contribution to cumulative impacts but are labeled “Project-Level Impacts” here to be consistent with the terminology used by BAAQMD.

4. During project construction result in average daily emissions of 54 pounds per day of ROG, NOx, or PM2.5 or 82 pounds per day of PM10;

5. During project operation result in average daily emissions of 54 pounds per day of ROG, NOx, or PM2.5 or 82 pounds per day of PM10; or result in maximum annual emissions of 10 tons per year of ROG, NOx, or PM2.5 or 15 tons per year of PM10;

6. Contribute to carbon monoxide (CO) concentrations exceeding the California Ambient Air Quality Standards (CAAQS) of nine parts per million (ppm) averaged over eight hours and 20 ppm for one hour [NOTE: Pursuant to BAAQMD CEQA Guidelines, localized CO concentrations should be estimated for projects in which (a) project-generated traffic would conflict with an applicable congestion management program established by the county congestion management agency or (b) project-generated traffic would increase traffic volumes at affected intersections to more than 44,000 vehicles per hour (or 24,000 vehicles per hour where vertical and/or horizontal mixing is substantially limited, such as tunnels, parking garages, bridge underpasses, natural or urban street canyons, and below-grade roadways). In Oakland, only the MacArthur Maze portion of Interstate 580 exceeds the 44,000 vehicles per hour screening criteria.];

**Non-CEQA Considerations:**

7. Not include special overlay zones containing goals, policies, and objectives to minimize potential Toxic Air Contaminant (TAC) impacts in areas located (a) near existing and planned sources of TACs and (b) within 500 feet of freeways and high-volume roadways containing 100,000 or more average daily vehicle trips; or

8. During either project construction or project operation expose persons by siting a new source or a new sensitive receptor to substantial levels of Toxic Air Contaminants (TACs) resulting in (a) a cancer risk level greater than 10 in one million, (b) a non-cancer risk (chronic or acute) hazard index greater than 1.0, or (c) an increase of annual average PM2.5 of greater than 0.3 micrograms per cubic meter [NOTE: Pursuant to the BAAQMD CEQA Guidelines, when siting new TAC sources consider receptors located within 1,000 feet, and when siting new sensitive receptors consider TAC sources located within 1,000 feet including, but not limited to, stationary sources, freeways, major roadways (10,000 or greater vehicles per day), truck distribution centers, ports, and rail lines. For this threshold, sensitive receptors include residential uses, schools, parks, daycare centers, nursing homes, and medical centers.] or;

9. Frequently and for a substantial duration, create or expose sensitive receptors to substantial objectionable odors affecting a substantial number of people [NOTE: For this threshold, sensitive
receptors include residential uses, schools, daycare centers, nursing homes, and medical centers (but not parks)].

10. During either project operation or project construction expose persons, by siting a new source or a new sensitive receptor, to substantial levels of TACs resulting in (a) a cancer risk level greater than 100 in a million, (b) a non-cancer risk (chronic or acute) hazard index greater than 10.0, or (c) annual average PM2.5 of greater than 0.8 micrograms per cubic meter [NOTE: The cumulative analysis should consider the combined risk from all existing and reasonably foreseeable future sources].

**Methodology**

**Plan Level Assessment**

Characterizing operational impacts of a Plan depends on consistency with the most recently adopted CAP. To determine consistency with the CAP, the proposed Plan must incorporate current air quality plan control measures as appropriate to the Plan Area, and the rate of increase in vehicle miles travelled (VMTs) or vehicle trips within the Plan Area (either measure may be used) must be less than the rate of increase in population within the Plan Area. To determine whether growth in the West Oakland Plan Area would conflict with regional growth expectations set forth in the CAP, this air quality analysis summarizes the potential changes in transportation demand and population in the West Oakland Planning Area. Existing VMT, vehicle trips, and population in the Plan Area were compared to forecasts for these same factors under full implementation of the West Oakland Specific Plan.

**Project-Level Assessment**

As noted above in “Project-Level impacts,” thresholds determine if individual project would generate significant levels of construction-period and operational period criteria pollutants and/or toxic air contaminants, and if significant localized carbon monoxide (CO) impacts would occur from new development. The analysis below uses these thresholds to determine if new development pursuant to the Plan may result in significant project-level impacts in order to provide more information about potential air quality-related impacts and to provide CEQA clearance for future projects that are consistent with the Plan and this EIR, pursuant to CEQA Guidelines sections 15183, 15162 through 15164, and 15168.

**Non-CEQA Assessment**

The BAAQMD guidelines recommend that a proposed General Plan or other area plans include recommendations for special overlay zones to be established around existing and proposed toxic air contaminant sources to protect sensitive populations. The most conservative project-level threshold for siting a new receptor, such as residential units, is to create a ‘Zone of Influence’ of 1,000 feet from a source of air quality risk or hazards. Many locations within the West Oakland Planning Area are within 1,000 feet of a freeway or active rail lines that are sources of TAC and potential air quality risk or hazards. This EIR includes a non-CEQA based disclosure and discussion of these effects of the existing ambient environment on subsequent development pursuant to the Plan.
Plan Level Impacts

CAP Consistency: Increased Vehicle Miles Travelled versus Increased Population

Impact Air-1: Development facilitated by the proposed Specific Plan would not fundamentally conflict with the Bay Area 2010 CAP because the projected rate of increase in vehicle miles travelled and vehicle trips would be less than the projected rate of increase in population. (LTS)

While the Specific Plan itself would not result in any direct physical changes, future development facilitated by the West Oakland Specific Plan would include new residential, industrial, commercial, and other land uses. Future foreseeable development would add new residential housing units as well as increased development of other land uses that would increase West Oakland employment. Demolition, construction, and operation or occupancy of this future development would result in increased mobile and area source emissions from individual projects. Future development within the Planning Area would be subject to the City’s Standard Conditions of Approval, thereby minimizing the emissions and air quality impacts related to the development of individual projects.

Characterizing the air quality impacts of the West Oakland Specific Plan depends on a comparison of growth expectations under the CAP. The BAAQMD recommends that proposed plans be evaluated to determine if growth foreseeable under that plan would result in projected increases in VMT or vehicle trips (either measure may be used) is less than or equal to its projected population increase. If so, then the plan would be considered to have a less-than-significant impact on criteria air pollutants and precursor emissions.

The Specific Plan’s allowable increase in Plan Area growth would not conflict with regional growth expectations set forth in the CAP. The potential changes in transportation demand as expressed through vehicles miles travelled (VMT) would not outpace population growth in the Plan Area. Growth in Plan Area emissions would be within the projections of the CAP because growth within the Plan Area would occur under policies encouraging use of transit, alternative transportation modes, and sustainable development patterns, which reduce transportation demand. Table 4.2-7 summarizes the existing VMTs and vehicle trips resulting from current land uses in the West Oakland Plan Area and the VMTs and vehicle trips resulting from future development facilitated by the Specific Plan.
Table 4.2-7: Transportation Demand and Population Added with Foreseeable Growth

<table>
<thead>
<tr>
<th>Attributable to Existing Land Uses in Plan Area</th>
<th>Added by Foreseeable Growth Pursuant to Plan</th>
<th>Rate of Increase</th>
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<td>PM Peak 2</td>
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<td>Daily 3</td>
<td>352,075</td>
<td>363,000</td>
</tr>
<tr>
<td>Vehicle Trips (PM Peak Hour) 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trips from Plan Area:</td>
<td>3,847</td>
<td>3,853</td>
</tr>
<tr>
<td>Trips to Plan Area:</td>
<td>2,914</td>
<td>2,190</td>
</tr>
<tr>
<td>Trips within Plan Area</td>
<td>+263</td>
<td>+655</td>
</tr>
<tr>
<td>Total PM Peak Trips</td>
<td>7,025</td>
<td>6,698</td>
</tr>
<tr>
<td>Population 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Residents</td>
<td>640</td>
<td>11,136</td>
</tr>
<tr>
<td>Employees</td>
<td>+9,770</td>
<td>+14,850</td>
</tr>
<tr>
<td>Total Population</td>
<td><strong>10,410</strong></td>
<td><strong>25,986</strong></td>
</tr>
</tbody>
</table>

Notes:

1 and 2: VMTs for AM and PM peak period provided by Kittleson, 3/7/13 and are consistent with the Traffic chapter of this EIR.
3. Daily VMTs derived from the average of the AM and PM peak VMTs provided by Kittleson, times a factor of 10 to derive daily.
4. All trip generation numbers presented are “worst-case” PM peak hour trips provided by Kittleson and are consistent with the Traffic chapter of this EIR.
5. Population and employment numbers as presented in Chapter 4.8: Population and Employment of this EIR.

As shown in Table 4.2-7, the projected population increase (combined residents and employees) in West Oakland that is attributable to new growth and development pursuant to the Specific Plan represents a growth rate of approximately 250%. This projected population growth rate greatly exceeds the projected increase in both PM peak and daily vehicles miles travelled (VMTs) which are 102% and 103%, respectively and also substantially exceeds the projected increase in PM peak hour vehicle trips (at about a 95% increase). Based on these comparisons, the Specific Plan is consistent with the CAP; the projected increase in VMTs and vehicle trips would grow at a lesser rate than the West Oakland Plan Area’s service population. This means that the rate of projected growth in the Plan Area would be consistent with the CAP, and this impact would be less than significant.

Mitigation Measures

None needed
**CAP Consistency: Implementation of Control Measures**

**Impact Air-2:** Implementation of the West Oakland Specific Plan would not fundamentally conflict with the CAP because the Specific Plan demonstrates reasonable efforts to implement control measures contained in the CAP. (LTS)

**CAP Overview**

On September 15, 2010, the Air District (BAAQMD) Board of Directors adopted the final Bay Area 2010 Clean Air Plan (CAP) and certified the Final Environmental Impact Report on the CAP. The 2010 CAP serves to update the Bay Area Ozone Plan in compliance with the requirements of Chapter 10 of the California Health & Safety Code. In addition, the 2010 CAP provides an integrated, multi-pollutant strategy to improve air quality, protect public health, and protect the climate. As indicated in the Executive Summary to the 2010 Clean Air Plan;[8]

"The Bay Area 2010 Clean Air Plan (CAP) provides a comprehensive plan to improve Bay Area air quality and protect public health. The 2010 CAP has been prepared in close collaboration with the Air District’s regional agency partners, and has been informed by extensive outreach to the public and interested stakeholders. The CAP defines a control strategy that the Air District and its partners will implement to: (1) reduce emissions and decrease ambient concentrations of harmful pollutants; (2) safeguard public health by reducing exposure to air pollutants that pose the greatest health risk, with an emphasis on protecting the communities most heavily impacted by air pollution; and (3) reduce greenhouse gas (GHG) emissions to protect the climate.

The Bay Area was recently designated as non-attainment for the national 24-hour fine particulate matter (PM2.5) standard, and will be required to prepare a PM2.5 State Implementation Plan (SIP) pursuant to federal air quality guidelines by December 2012. The 2010 CAP is not a SIP document and does not respond to federal requirements for PM2.5 or ozone planning. However, in anticipation of future PM2.5 planning requirements, the CAP control strategy also aims to reduce PM emissions and concentrations. In addition, U.S. EPA is currently reevaluating national ozone standards, and is likely to tighten those standards in the near future. The control measures in the CAP will also help in the Bay Area’s continuing effort to attain national ozone standards.

In addition to updating the Bay Area’s state ozone plan, the 2010 CAP will also serve as a multi-pollutant plan to protect public health and the climate. This effort to develop its first-ever multi-pollutant air quality plan is a voluntary initiative by the Air District. The Air District believes that an integrated and comprehensive approach to planning is critical to respond to air quality and climate protection challenges in the years ahead. In its dual roles as an update to our state ozone plan and a multi-pollutant plan, the 2010 CAP addresses four categories of pollutants:

- Ground-level ozone and its key precursors, ROG and NOx;
- Particulate matter: primary PM2.5, as well as precursors to secondary PM2.5;
- Air toxics; and
- Greenhouse gases.

The major purpose for developing a multi-pollutant plan is to achieve the greatest possible public health benefit by reducing emissions, ambient concentrations, and public exposure across the four categories of air pollutants addressed in the 2010 CAP. In developing the CAP control strategy, the Air District has attempted to maximize co-benefits, while at the same time minimizing any potential trade-offs among pollutants.

The 2010 CAP control strategy includes revised, updated, and new measures in the three traditional control measure categories: Stationary Source Measures, Mobile Source Measures, and Transportation Control Measures. In addition, the CAP identifies two new categories of control measures: Land Use and Local Impact Measures, and Energy and Climate Measures. The control strategy proposes a total of 55 control measures, including 18 Stationary Source Measures, 10 Mobile Source Measures; 17 Transportation Control Measures; 6 Land Use and Local Impact Measures; and 4 Energy and Climate Measures.”

**Stationary Source Measures**

Stationary Source Measures (SSMs) are measures that the Air District adopts and enforces pursuant to its authority to control emissions from stationary sources of air pollution such as manufacturing facilities, refineries, dry cleaners, auto body shops, gas stations, etc. A total of 18 SSMs are proposed in the 2010 CAP control strategy to enhance the Air District’s regulatory program and ensure that the Bay Area remains in the forefront in controlling emissions from stationary sources. The proposed SSMs will provide reductions in emissions of ozone precursors, direct PM and PM precursors, air toxics, and greenhouse gases.

The West Oakland Specific Plan would not fundamentally conflict with the CAP’s Stationary Source Measures. All new development pursuant to the Specific Plan, including new industrial and commercial uses, would be required to comply with all measures that the Air District adopts and enforces to control emissions from stationary sources of air pollution.

**Mobile Source Measures**

Mobile Source Measures (MSMs) are measures that reduce emissions by accelerating the replacement of older, dirtier vehicles and equipment through programs such as the Air District’s Vehicle Buy-Back and Smoking Vehicle Programs, and promoting advanced technology vehicles that reduce emissions of criteria pollutants and/or greenhouse gases. Since CARB is responsible for establishing statewide motor vehicle emissions standards and fuel specifications, implementation of the 10 MSMs relies heavily upon incentive programs, such as the Carl Moyer Program and the Transportation Fund for Clean Air, to achieve voluntary emission reductions in advance of, or in addition to, CARB requirements.

The West Oakland Specific Plan would not fundamentally conflict with the CAP’s Mobile Source Measures. The Specific Plan does not contain any policies or strategies that would be contrary to incentive programs to achieve voluntary emission reductions from mobile sources.

**Transportation Control Measures**

Transportation Control Measures (TCMs) are strategies to reduce vehicle trips, vehicle use, vehicle miles traveled, vehicle idling, or traffic congestion for the purpose of reducing motor vehicle emissions. The draft Control Strategy includes 17 TCMs to improve transit service; encourage walking, bicycling, and transit use; improve efficiency of the regional transit and roadway systems; support focused growth; and develop and implement pricing strategies. The TCMs are organized into five categories:

- improving transit services
• improving system efficiency
• encouraging sustainable travel behavior
• supporting focused growth, and
• implementing pricing strategies.

New TCMs have been added to emphasize the importance of smart driving and the need to reduce high-speed driving; encourage parking policies that will help to reduce motor vehicle travel; and advocate that the Air District and its regional agency partners join forces to develop a regional transportation pricing strategy.

The West Oakland Specific Plan would not fundamentally conflict with, but instead would support the CAP’s transportation control strategies. The Specific Plan strongly advocates for, and includes a step-by-step process (including a strategy to identify potential funding sources) for enhanced transit service within West Oakland. The Specific Plan also includes strategies for improving the efficiency of the existing transit system and to make it more convenient and accessible. The Specific Plan also promotes focused urban infill development within West Oakland, and specifically at the transit-oriented development site at the West Oakland BART station.

Land Use Measures

Land Use and Local Impacts Measures (LUMs) are a new category of measures designed to promote mixed use, compact development to reduce motor vehicle travel and emissions; and to ensure that we plan for focused growth in a way that protects people from exposure to air pollution from stationary and mobile sources of emissions. Building on the Air District’s CARE program and Clean Air Communities Initiative, this component of the Control Strategy puts a special emphasis on the need to monitor and reduce population exposure to hazardous pollutants in communities that are most heavily impacted by emissions. The measures in this category draw upon the full range of tools available to the Air District, including rulemaking, notably development of a new indirect source review rule; revised CEQA guidelines and enhanced CEQA review by the Air District; working with local jurisdictions to encourage and assist them in developing Community Risk Reduction Plans to reduce population exposure to air toxics and PM; providing incentives to reduce emissions from heavy duty diesel equipment; targeted enforcement of CARB diesel control rules; land use guidance; and enhanced air quality monitoring.

The West Oakland Specific Plan would not fundamentally conflict with, but instead would support the CAP’s land use measures. The Specific Plan strongly advocates for focused urban infill development within West Oakland, and specifically at the transit-oriented development site at the West Oakland BART station. The West Oakland BART station TOD is intended as a model of mixed use, compact development to reduce motor vehicle travel and emissions.

In some cases, CARB makes recommendations for specific buffer zones around certain types of TAC emitters of particular concern, as is the case for dry cleaners (500 feet) and chrome platers (1,000 feet). The BAAQMD Guidelines recommend special overlay zones containing goals, policies, and objectives to minimize potential TAC impacts in areas located within 1,000 feet of existing and planned TAC sources. As discussed in Impact AIR-5, residential development areas within the Plan Area are within areas of concern from the TAC emissions from one or more stationary TAC sources, from high volumes of vehicle traffic on I-880, I-980 and I-580, and from rail yards, trucking distribution facilities or major port activities.

While the Specific Plan would result in an increase in the population exposure to hazardous pollutants within a community that is heavily impacted by TAC emissions (primarily form truck traffic on the I-880 freeway), both the Plan and this EIR include mitigation measures to substantially reduce this exposure in
new development projects. The City’s SCA B, Exposure to Air Pollution (Toxic Air Contaminants), would apply to residential development located near sources of PM2.5 and DPM and within 1,000 feet of stationary and mobile sources of TACs. In accordance with the BAAQMD Guidelines, when a residential development project is proposed within 1,000 feet of a stationary TAC source, the potential health risk to the project residents would be evaluated using the BAAQMD’s recommended screening criteria. If the project were to exceed the screening criteria a project-specific HRA would be prepared to quantify the project-specific health risk; this requirement is incorporated in SCA B. Adoption and development under the Specific Plan would be required to implement any project-specific recommendations to reduce the potential health risk.

Recommendations may include having the future project applicant install, operate and maintain a central heating and ventilation (HV) system or other air take system in the building or in each individual residential unit, that meets or exceeds an efficiency standard of MERV 13; using HEPA filters; or using ASHRAE 85% supply filters. Therefore, SCA B functions as an overlay zone with specific requirements to reduce exposure to TACs and reduce related TAC impacts. Because SCA B would be incorporated as part of the Specific Plan, adopted as a condition of approval, and required, as applicable, of the development under the Specific Plan, the impact would be less-than-significant.

The Specific Plan also supports other on-going efforts by the City, the Port of Oakland and others to reduce TAC emissions currently affecting the broader West Oakland community.

**Energy and Climate Measures**

Energy and Climate Measures (ECMs) are a new category of measures designed to reduce ambient concentrations of criteria pollutants, reduce emissions of CO2, and protect our climate by:

- Promoting energy conservation and energy efficiency in homes, schools, and commercial and industrial buildings;
- Promoting renewable forms of energy production, such as solar panels and solar thermal;
- Reducing “urban heat island” effects by increasing reflectivity of roofs and parking lots, in order to decrease energy consumption by air conditioning, reduce evaporative emissions from motor vehicles, and help offset temperature increases associated with global warming; and
- Promoting the planting of (low-VOC emitting) trees in order to reduce biogenic emissions from trees, lower air temperatures, provide shading to reduce energy use, and absorb CO2 and other air pollutants.

The West Oakland Specific Plan would not fundamentally conflict with the CAP’s energy and climate measures. All new development pursuant to the Specific Plan would be required to comply with City of Oakland Standard Conditions of Approval which seeks to reduce energy use in new development projects. Strategies included in the Specific Plan also support voluntary employer-based trip reduction programs, improve bicycle access and facilities, improve arterial traffic management, improve pedestrian access and facilities, and promote traffic calming measures.

**Conclusions**

In summary, the West Oakland Specific Plan would not interfere with implementation of Clean Air Plan control measures.

**Mitigation Measures**

None needed
Odors

Air-3: Odor Impacts. Development in accordance with the Specific Plan could expose a substantial number of new people to existing and new objectionable odors. (SU)

Potential effects of the environment on a project are legally not required to be analyzed or mitigated under CEQA. This EIR nevertheless analyzes potential effects of the environment on the project (i.e. siting new receptors near existing and potential new odor sources) in order to provide information to the public and decision-makers. Where a potential significant effect of the environment on the project is identified, the document, as appropriate, identifies City Standard Conditions of Approval and/or project-specific recommendations to address these issues.

EBMUD Wastewater Treatment Plan Odors

The East Bay Municipal Utility District (EBMUD) Main Wastewater Treatment Plant (WWTP) is located west of West Oakland, within a triangular area formed by Grand Avenue and the I-80, I-580, and I-880 freeways. Odors from the WWTP are usually caused by gases produced when organic matter decomposes. The most typical odor is hydrogen sulfide. Weather conditions that persist along the coast during summer are primarily a northwest air flow and negligible precipitation. A low pressure area over the interior of California, caused by heating near the surface, helps to draw the northwesterly flow onshore over the Bay Area for much of the summer. These onshore winds, or sea breezes, turn westerly as the flow enters through the Golden Gate. As a result of this weather pattern, summer breeze conditions tend to carry air from over the EBMUD WWTP across West Oakland, carrying odors in the air along.

According to the West Oakland Redevelopment Plan EIR, there had been no odor complaints filed for this facility over the period from 1999-2002. BAAQMD public records for the last five years indicate that five odor complaints related to the MWWTP facility were received and three were confirmed by BAAQMD. According to EMBUD documents, the District received no complaints in 2004, 4 complaints in 2005, up to 36 complaints in 2006 and as many as 62 logged odor complaints in 2007. The increase in odor complaints was likely due to several factors, including residential development along the WWTP’s eastern fence line (i.e., West End Commons condominiums), and the addition of a processing facility and receiving station, also near the WWTP’s eastern fence line.

In 2006, EBMUD constructed a new grit removal facility, significantly reducing odors from this part of the treatment process. In July 2007, EBMUD removed the facilities causing most of the odors along the plant’s eastern fence line, which is nearest local businesses and residents. EBMUD has also added new equipment designed to collect and treat foul air from different parts of the plant using air filters (activated carbon and bio-filters). Additionally, in 2008 EMBUD completed a comprehensive, facility-wide Odor Control Master Plan to help evaluate current odor control practices and to plan future odor control improvements at the plant. The Odor Control Plan was developed based on an intensive plant-wide odor sampling effort in 2008, and includes phased implementation of additional near-term and long-term improvements to upgrade and improve the odor control systems at the plant.

The 2011 EIR for EBMUDs’ Main Wastewater Treatment Plant Land Use Master Plan found that the Master Plan project would upgrade odor control facilities to address community concerns and respond to regulatory requirements, and expected that project would reduce odors and have beneficial impacts to the community and air quality. The potential for odors was also addressed through an EBMUD EIR mitigation measure requiring that all short- and long-term EBMUD Land Use Master Plan projects be reviewed for odor potential during the design phase, and that operational and design odor control
measures be incorporated into the project to minimize off-site odor impacts and ensure compliance with BAAQMD air permit fence line monitoring limits.  

Despite these measures, odors from the EBMUD WWTP are unlikely to be fully prevented. Additionally, since a large portion of the West Oakland Planning Area is within the BAAQMD-recommended two mile buffer zone of the EBMUD Waste Treatment Facility, the Specific Plan would expose a substantial number of new people to existing objectionable odors.

Other Existing Odor Sources

All new Opportunity Sites and Opportunity Areas identified in the Specific Plan are located less than 1 mile from a potential odor source such as a food processing facility, painting/coating operations, or green waste/recycling facilities. As indicated in the Housing Element EIR, nearly the entire City of Oakland, and all of the West Oakland Specific Plan area, could be exposed to nuisance odor impacts due to potentially incompatible land uses. The City’s Housing Element EIR concluded that odor sources currently present in all high density areas of the City could potentially expose future residences to substantial and frequent odors.

New Sources

Mixed use development in accordance with the Specific Plan could result in new food service uses (e.g., restaurants), painting facilities, coffee roasters, or dry cleaning facilities in close proximity or in the same building as residential or other odor-sensitive uses. Food service uses can generate odors as a result of cooking processes and waste disposal. Char broilers, deep fryers, and ovens tend to produce food odors that can be considered offensive to some people, and food waste can putrefy if not properly managed. The Specific Plan area contains numerous auto service uses, including auto body shops with paint spraying operations. Although controlled by BAAQMD permits and regulations, these types of uses can produce solvent type odors that may be objectionable. Without proper controls or setbacks, there is a potential for land use conflicts that could result in odor complaints.

Recommendations

Discretionary approvals within the Specific Plan area for food service (e.g., restaurants, coffee roasters) or other odor generating uses located in close proximity to or in the same building as residential or other odor sensitive should consider the following recommendations to reduce odors and potential conflicts and complaints:

- for restaurant or cooking uses, use of such devices as integral grease filtration or grease removal systems, baffle filters, electrostatic precipitators, water cooling/cleaning units, disposable pleated or bag filters, activated carbon filters, oxidizing pellet beds, and catalytic conversion, as well as proper packaging and frequency of food waste disposal, and exhaust stack and vent location with adequate consideration of nearby receptors; and

- for new residential dwellings within 300 feet of existing paint spraying operations (e.g., auto body shops), cleaning operations (e.g., dry cleaners), or other uses with the potential to cause odors, identification and adequate disclosure of potential odor impacts in notices to prospective buyers or tenants.

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9 EBMUD, Draft Environmental Impact Report, Main Wastewater Treatment Plant Land Use Master Plan, February 2011.
Resulting Level of Significance

There are no feasible plan policies or mitigation measures identified for reducing the impact of siting sensitive receptors near odor sources except for increasing the distance between the receptor and the source. New residential development is proposed under the West Oakland Specific Plan within the recommended odor buffer of numerous existing sources. Therefore, implementation of the Plan is assumed to result in a **significant and unavoidable** expose of future residences to substantial and frequent odor impacts.

**Project-Level Impacts**

**Construction Period Fugitive Dust**

**Impact Air-4:** During construction, individual development projects pursuant to the Specific Plan will generate fugitive dust from demolition, grading, hauling and construction activities. Fugitive dust will be effectively reduced to a level of less than significant with implementation of required City of Oakland Standard Conditions of Approval. *(LTS with SCA)*

Project-related construction activities including demolition, site preparation, earthmoving and general construction activities would generate short-term emissions of fugitive dust. Construction-related fugitive dust emissions would vary from day to day, depending on the level and type of activity, silt content of the soil, and the weather. In the absence of mitigation, construction activities may result in significant quantities of dust, and as a result, local visibility and PM$_{10}$ and PM$_{2.5}$ concentrations may be adversely affected on a temporary and intermittent basis. In addition, the fugitive dust generated by construction would include larger particles that would fall out of the atmosphere within several hundred feet of the site and could result in nuisance-type impacts.

**Standard Conditions of Approval**

The City of Oakland considers implementation of effective and comprehensive dust control measures (Best Management Practices) recommended by the BAAQMD as the threshold of significance for fugitive dust emissions (both PM$_{10}$ and PM$_{2.5}$); if a project complies with specified dust control measures, it would not result in a significant impact related to construction period dust emissions. In order to be protective of the health of nearby residences as well as to reduce dust emissions that could affect regional air quality, all future development pursuant to the Specific Plan is required to implement BAAQMD recommended construction period dust control measures pursuant to the City’s Standard Conditions of Approval, and to comply with the requirements found under the City Municipal Code (Section 15.36.100; Dust Control Measures). These measures include both “Basic” and “Enhanced” measures for the Project since the Project meets several of the criteria for enhanced measures. The City’s Standard Conditions of Approval Supplemental SCA A is consistent with both the “Basic” and “Enhanced” measures recommended by the BAAQMD.

Furthermore, to reduce the potential for asbestos-laden dust emissions, the Project is required to implement SCA 40 which requires certified asbestos removal, encapsulation, or enclosure of any identified asbestos containing materials in accordance with all applicable laws and regulations, including but not necessarily limited to those of the California Code of Regulations, the California Health & Safety Code and the Bay Area Air Quality Management District’s regulations and rules.
4.2 Air Quality

Resulting Level of Significance

Implementation of these standard conditions of approval would ensure that the impact of construction-period fugitive dust remains at a less than significant level.

Construction Period Criteria Emissions

Impact Air-5: During construction, individual development projects pursuant to the Specific Plan will generate regional ozone precursor emissions and regional particulate matter emissions from construction equipment exhaust. For most individual development projects, construction emissions will be effectively reduced to a level of less than significant with implementation of required City of Oakland Standard Conditions of Approval. However, larger individual construction projects could generate emissions of criteria air pollutants that would exceed the City’s thresholds of significance. (conservatively estimated as SU)

Construction activities at individual development sites pursuant to the Specific Plan will include demolition, site preparation, earthmoving and general construction activities which will generate short-term emissions of criteria pollutants, including suspended and inhalable particulate matter and equipment exhaust emissions. Emissions generated from these activities will include particulate matter that are 10 microns or less in diameter (PM$_{10}$) and particles that are less than 2.5 microns in diameter (PM$_{2.5}$), combustion emissions of criteria pollutants (ROG, NOx, CO, SOx and PM$_{10}$) from operation of construction equipment and from worker vehicles, and evaporative emissions (ROG) from asphalt paving and architectural coating applications. Together, these emissions are known as criteria pollutants.

The City’s significance thresholds consider construction emissions, even though temporary, to result in a significant impact if daily maximum emissions of construction-related criteria air pollutants or precursors would exceed 54 pounds per day of ROG, NOx, and PM$_{2.5}$, or 82 pounds per day of PM$_{10}$ (with the PM values linked to construction exhaust emissions only, exclusive of fugitive dust).

Quantification of construction-period emissions has not been conducted because of the high number of variables needed to accurately model emissions, and the unknown nature of these variables. For example, each individual development project will be constructed pursuant to its own unique construction schedule, some individual projects will include demolition and debris hauling whereas other projects will not, the extent of excavation will vary widely between projects, and the types of architectural coatings and paving requirements will vary between each development site. Furthermore, because the threshold of significance is based on pounds per day of construction emissions, it is unknown how many constructions projects may be occurring simultaneously on any given day.

Standard Conditions of Approval

All future development projects pursuant to the Specific Plan would be subject to basic construction control measures through implementation of the City’s Standard Conditions of Approval Supplemental SCA A, including but not limited to:

- Minimize the idling time of diesel-powered construction equipment to two minutes;
- Demonstrating that the off-road equipment to be used in the construction project would achieve a project wide fleet-average 20 percent NOx reduction and 45 percent particulate matter (PM) reduction compared to the most recent California Air Resources Board (CARB) fleet average;
• Ensuring that all construction equipment, diesel trucks, and generators are equipped with Best Available Control Technology for emission reductions of NOx and PM, and that off-road heavy diesel engines shall meet the CARB’s most recent certification standard; and

• Using low volatile organic compound coatings that are more stringent than local requirements (i.e., BAAQMD Regulation 8, Rule 3: Architectural Coatings).

These standard conditions of approval will be incorporated as requirements of each individual project, and will reduce construction-period emissions over emission levels that would otherwise occur. However, depending upon the size of each individual construction project, the precise equipment used during the construction phase, and a wide range of other meteorological criteria, individual development project could exceed the City’s thresholds of significance for construction-period emissions on a project-by-project basis.

Without modeling each individual development project pursuant to the Specific Plan, it is not possible to assess whether its construction emissions would exceed the City threshold. However, BAAQMD screening criteria indicates that if all of the following criteria are met, an individual construction project would be unlikely to result in a significant impact from criteria air pollutant and precursor emissions:

• The project does not exceed the following sizes:
  - 114 single-family homes, 240 units in a mid-rise apartment, or 252 units in a high-rise apartment or condo;
  - 277,000 square feet of commercial retail or office space,
  - 259,000 square feet or 540 employees within a light- or heavy- industrial building of industrial park.

• All Basic construction mitigation measures would be included in the project design and implemented during construction pursuant to Supplemental SCA A; and

• Construction-related activities would not include any of the following: a) demolition; b) simultaneous occurrence of more than two construction phases; c) simultaneous construction of more than one land use type (not applicable to high density infill development); d) extensive site preparation for grading, cut/fill, or earth movement); or e) extensive material transport (e.g., greater than 10,000 cubic yards of soil import/export) requiring a considerable amount of haul truck activity.

However, those construction projects that cannot meet these criteria may result in construction-period emissions exceeding City threshold levels for individual project-level effects.

Mitigation Measures

No additional measures are identified

Resulting Level of Significance

Large construction projects are likely to occur pursuant to the Specific Plan, and implementation of SCAs may not be fully capable of reducing criteria pollutants during construction. In particular, it cannot reliably be assumed that ROG emissions from application of architectural coatings would be reduced to 54 pounds per day or less. Therefore, this impact is conservatively considered to be significant and unavoidable.
Construction-Period TAC Emissions

Impact Air-6: During construction, individual development projects pursuant to the Specific Plan will generate construction-related toxic air contaminant (TAC) emissions from fuel-combusting construction equipment and mobile sources that could exceed thresholds for cancer risk, chronic health index, acute health index or annual average PM2.5 concentration levels. These construction-related TAC emissions will be reduced to a less than significant level with implementation of required City of Oakland Standard Conditions of Approval (LTS with SCA).

Construction activities at individual development sites pursuant to the Specific Plan may generate construction-related toxic air contaminant (TAC) emissions from fuel-combusting construction equipment and mobile sources. Project construction activities would produce DPM and PM2.5 emissions due to exhaust emissions from equipment such as loaders, backhoes, and cranes, as well as haul truck trips. These emissions could result in elevated concentrations of DPM and PM$_{2.5}$ at nearby receptors (both new and existing residences).

Sensitive receptors in proximity to these emissions (generally within 200 meters) could be subject to increased cancer risk, chronic health problems and acute health risk. The potential health risk associated with each construction site is dependent upon a number of factors including ambient concentrations, hourly concentrations based in intake factors, cancer potency factors, and chronic and acute reference exposure levels. Due to the variable nature of construction activity, the generation of TAC emissions in most cases would be temporary, especially considering the short amount of time such equipment is typically within an influential distance that would result in the exposure of sensitive receptors to substantial concentrations.

Current models and methodologies for conducting health risk assessments are associated with longer-term exposure periods of 9, 40, and 70 years, which do not correlate well with the temporary and highly variable nature of construction activities. This results in difficulties with producing accurate estimates of increased health risk. The specificity of detail necessary to conduct a health risk assessment is not available at the Plan stage.

Standard Conditions of Approval

Notwithstanding this lack of detail, SCA A would implement construction-related Best Management Practices to substantially reduce construction-related impacts to a less-than-significant level.

Operational-Related Criteria Air Pollutants

Impact Air-7: Once buildout of the Specific Plan is complete and all of the expected new development is fully occupied, new development pursuant to the Specific Plan will generate emissions of criteria pollutants (ROG, NO$_x$, PM$_{10}$, and PM$_{2.5}$) as a result of increased motor vehicle traffic and area source emissions. Traffic emissions combined with anticipated area source emissions would generate levels of criteria air pollutants that would exceed the City’s project-level thresholds of significance. (SU)

The City’s project-level thresholds of significance consider operational emission to result in a significant impact if the additional maximum operational emissions of criteria air pollutants would exceed 54 pounds per day or 10 tons per year of ROG, NO$_x$, and PM$_{2.5}$, and/or 82 pounds per day or 15 tons per year of PM$_{10}$.
4.2 Air Quality

The URBEMIS computer program was used to calculate both the existing baseline criteria pollutant emissions generated by operation of existing uses within the Specific Plan’s Opportunity Areas, and the criteria pollutant emissions generated by operations pursuant to buildout of the Specific Plan. For both of these scenarios, location factors related to the Project site have been included into the analysis. These factors include West Oakland’s location in a higher-density urban environment with a broad mix of surrounding uses, the high degree of available transit, and the extent of sidewalks and bike paths provided within the Planning Area. The URBEMIS output sheets are included as Appendix 4.2A.

The maximum daily and total annual emissions of criteria pollutants (ROG, NOx, PM10 and PM2.5) generated at buildout of the Specific Plan operations are shown below in Table 4.2-8. From these projected future emissions, the current “baseline” emissions from existing uses within the Opportunity Areas of the Plan have been subtracted out, resulting in a net increase in criteria pollutants associated with buildout of the West Oakland Specific Plan. These net new increases in criteria pollutants are then compared to the City’s significance thresholds to determine significance.

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<th>Daily Emissions (lbs/day)</th>
<th>Reactive Organic Gases</th>
<th>Nitrogen Oxides</th>
<th>PM10 (total)</th>
<th>PM2.5 (total)</th>
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<tbody>
<tr>
<td>Operations (Vehicle Emissions)</td>
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<td>277</td>
<td>2,006</td>
<td>380</td>
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<tr>
<td>Area Source Emissions</td>
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<td>Total Regional Emissions</td>
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<td>Less Baseline (Existing Operational Emissions)</td>
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<td>Net Additional Area/Operational Emissions</td>
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<td>Significance Threshold</td>
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<td>54</td>
<td>82</td>
<td>54</td>
</tr>
<tr>
<td>Exceed?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Annual Emissions (tons/yr)</th>
<th>Reactive Organic Gases</th>
<th>Nitrogen Oxides</th>
<th>PM10 (total)</th>
<th>PM2.5 (total)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operations (Vehicle Emissions)</td>
<td>98</td>
<td>12</td>
<td>18</td>
<td>17</td>
</tr>
<tr>
<td>Area Source Emissions</td>
<td>65</td>
<td>59</td>
<td>366</td>
<td>69</td>
</tr>
<tr>
<td>Total Regional Emissions</td>
<td>163</td>
<td>71</td>
<td>384</td>
<td>86</td>
</tr>
<tr>
<td>Less Baseline (Existing Operational Emissions)</td>
<td>-87</td>
<td>-102</td>
<td>-179</td>
<td>-35</td>
</tr>
<tr>
<td>Net Additional Area/Operational Emissions</td>
<td>76</td>
<td>-31</td>
<td>205</td>
<td>51</td>
</tr>
<tr>
<td>Significance Threshold</td>
<td>10</td>
<td>10</td>
<td>15</td>
<td>10</td>
</tr>
<tr>
<td>Exceed?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Source: Lamphier-Gregory, 2013

Emission factors are expected to decrease in the future owing to anticipated changes in federal and state regulations (including fuel standards), as well as increasing turnover of the regional vehicle fleet to more efficient, less polluting equipment. As can be seen in this table, even with decreased emission
4.2 Air Quality

factors, Specific Plan-related emissions would exceed the City’s project-level thresholds of significance for ROG, PM\textsubscript{10} and PM\textsubscript{2.5}.

The Specific Plan represents an overall development strategy for West Oakland that is comprised of numerous individual projects being developed over an extended period of time, is not one individual project. Therefore, comparison of the Specific Plan’s buildout to these project-level thresholds provides a conservative impact assessment. However, in aggregate, buildout of the entire development plan as envisioned under the Specific Plan would result in the total operational emissions presented in Table 4.2-8 above.

Each individual development project as envisioned under the Specific Plan will incrementally contribute to this overall total. Without modeling each individual development project pursuant to the Specific Plan, it is not possible to assess whether any one individual project pursuant to the Plan would exceed the City threshold on its own. However, an individual subsequent project pursuant to the Specific Plan would be unlikely to result in a significant impact due to the generation of criteria air pollutants and ozone precursor emissions if the subsequent project does not exceed the following sizes:

- 325 single-family homes, 494 units in a mid-rise apartment, or 510 units in a high-rise apartment or condo;
- between 42,000 and 100,000 square feet of retail commercial space,
- 346,000 square feet of general office space, or
- 540,000 square feet or 1,250 employees within a light-industrial building.

However, it is likely that certain individual projects pursuant to the Specific Plan may exceed these screening level size limitations. The impact of individual development projects pursuant to this Plan, as well as the aggregate of all development assumed pursuant to the Specific Plan, is conservatively considered to generate criteria air pollutants and ozone precursor emissions at a level that would be significant.

Standard Conditions of Approval

The City's Standard Condition of Approval SCA 24: Parking and Traffic Management Plan applies to all subsequent development projects involving 50 or more new residential units or 50,000 square feet or more of new non-residential space. This condition requires individual development projects to prepare and implement a Transportation Demand Management Plan capable of reducing single-occupant vehicle use at the site through a variety of strategies including enhancement and promotion of transit and other alternative modes of travel. Implementation of this Standard Condition of Approval would reduce criteria air pollutants and ozone precursor emissions from subsequent development projects, but may or may not be fully effective in reducing emissions to below threshold levels.

Mitigation Measures

None available

Resulting Level of Significance

Individual development projects, as well as the aggregate of all development assumed pursuant to the Specific Plan, is conservatively considered to generate criteria air pollutants and ozone precursor emissions at a level that would be significant and unavoidable.
Carbon Monoxide Concentrations

Impact Air-8: The Specific Plan would not expose sensitive uses and would not generate emissions leading to significant concentrations of CO that would violate any ambient air quality standard or contribute substantially to an existing or projected air quality violation. (LTS)

Regional ambient air quality monitoring data demonstrate that CO concentrations are well below federal and state standards, despite long-term upward trends in regional VMT. The potential for localized increases in air pollutant concentrations from increased traffic has been greatly reduced in recent years due to improvements in motor vehicle exhaust controls since the early 1990s and the use of oxygenated fuels.

While regional violations are no longer a concern in the area, emissions from land use development and the associated traffic at congested intersections can, under certain circumstances, cause a localized build-up of carbon monoxide concentrations. Preliminary screening indicates less than significant localized CO concentrations occur at intersections affected by fewer than 24,000 vehicles per hour.\(^{10}\) Traffic modeling conducted for this EIR indicates that study intersections with the highest traffic volumes would not experience 24,000 vehicles per peak hour under 2035 scenarios with or without implementation of the Specific Plan. Because traffic levels are below screening levels, it can be concluded that the impact of the Specific Plan in relation to localized CO impacts would be less than significant.

Mitigation Measures
None required

Operational Toxic Air Emissions

Impact Air-9: Development pursuant to the West Oakland Specific Plan would include new light industrial, custom manufacturing and other similar land uses, as well as the introduction of new diesel generators that could emit toxic emissions. Resulting in (a) a cancer risk level greater than 10 in one million, (b) a chronic or acute hazard index greater than 1.0, or (c) an increase of annual average PM2.5 concentration of greater than 0.3 micrograms per cubic meter; or under cumulative conditions, resulting in a) a cancer risk level greater than 100 in a million, b) a chronic or acute hazard index greater than 10.0, or c) annual average PM2.5 of greater than 0.8 micrograms per cubic meter. (Conservatively Significant and Unavoidable)

Adoption and development under the Specific Plan includes a variety of land use types including residential, retail and industrial uses. While there are no specific stationary sources of air pollution proposed, subsequent industrial land uses and/or other land uses requiring diesel (or back-up diesel) generators could be developed throughout each of the Opportunity Areas within the Plan Area.

Any such new potential stationary source of TACs within the West Oakland Planning Area would be subject to BAAQMD rules and regulations. BAAQMD Regulation 2, Rule 5 requires that new stationary sources meet applicable BAAQMD risk evaluation requirements to ensure that health risks associated with TAC emissions would be acceptable. Sources of air pollutant emissions complying with applicable BAAQMD permit requirements generally would not be considered to have an individual significant air quality impact. Stationary sources that are exempt from BAAQMD permit requirements due to low

\(^{10}\) BAAQMD, 2011
emissions would also be considered to not have a significant air quality impact. Per its Policy and Procedure Manual, the BAAQMD would deny an Authority to Construct or would deny a Permit to Operate any new or modified source of TACs that exceeds a cancer risk of 10 in one million or a chronic or acute hazard index of 1.0.

Notwithstanding the permit restrictions of the BAAQMD, the potential exists for multiple new sources of TAC emissions to be developed within a single concentrated portion of the Plan Area. Given the existing elevated cancer risk contributions from existing localized sources in the Plan Area, the potential exists for multiple new sources, each with a cancer risk less than 10 in one million, to cumulatively increase cancer risks to greater than 100 in one million.

Standard Conditions of Approval

SCA B will be implemented for all new residential development within the Plan Area that could be exposed to locally generated risks greater than 100 in a million. However, this SCA does not apply to projects that may introduce new sources of TAC emissions that could impact existing or new receptors. Therefore, new project sources could result in a significant cumulative risk generation impact.

Mitigation Measures

Mitigation Measure AIR-9: Risk Reduction Plan. Applicants for projects that would include backup generators shall prepare and submit to the City, a Risk Reduction Plan for City review and approval. The applicant shall implement the approved plan. This Plan shall reduce cumulative localized cancer risks to the maximum feasible extent. The Risk Reduction Plan may contain, but is not limited to the following strategies:

a) Demonstration using screening analysis or a health risk assessment that project sources, when combined with local cancer risks from cumulative sources with 1,000 feet would be less than 100 in one million.

b) Installation of non-diesel fueled generators.

c) Installation of diesel generators with an EPA-certified Tier 4 engine or Engines that are retrofitted with an ARB Level 3 Verified Diesel Emissions Control Strategy.

Resulting Level of Significance after Mitigation

Clean diesel generators and other strategies of the Risk Reduction Plan would substantially reduce potential cancer risks associated with DPM. While the residual risk for a given emission source would be less than 10 in one million, the degree to which multiple sources, if concentrated on one area, would maintain cumulative risks to below 100 in one million cannot be assured. While SCA B would apply to new residential development, the impacts to existing receptors could potentially remain and with no options other than controlling the source or mitigating the receptor, this impact is conservatively identified as significant and unavoidable.
Exposure to Toxic Air Contaminants and PM$_{2.5}$

**Air-10:** Certain future development projects in accordance with the West Oakland Specific Plan (as specified below) could result in new sensitive receptors exposed to existing levels of toxic air contaminants (TACs) or concentrations of PM$_{2.5}$ that could result in increased cancer risk or other health hazards. (SU)

CEQA requires the analysis of potential adverse effects of a project on the environment. Potential effects of the environment on a project are legally not required to be analyzed or mitigated under CEQA. However, this EIR nevertheless analyzes potential effects of the environment on the project (i.e. siting new receptors near existing TAC sources) in order to provide information to the public and decision-makers. Where a potential significant effect of the environment on the project is identified, the document, as appropriate, identifies City Standard Conditions of Approval and/or project-specific recommendations to address these issues.

Thresholds used in this analysis consider the level of exposure of sensitive receptors to air pollutant levels that result in an unacceptable cancer risk or hazard. For cancer risk, which is a concern with diesel particulate matter and other mobile-source TACs, the thresholds consider an increased risk of contracting cancer that is 10 in one million chances or greater to be significant for a single source, and exposure to annual PM$_{2.5}$ concentrations that exceed 0.3 micrograms per cubic meter (ug/m$^3$) to be significant.

The Specific Plan would facilitate the development of new land uses that serve sensitive receptors$^{11}$ in locations near freeways and other sources of TACs and/or PM$_{2.5}$. Screening modeling indicates that new sensitive receptors (residential uses) are proposed pursuant to the West Oakland Specific Plan at several locations with the potential to result in health risks to future residents due to nearby sources of toxic air contaminants (TACs) and concentrations of PM$_{2.5}$. Potential increased health risks have been identified at five specific locations as indicated in Table 4.2-9. Of the five locations, four sites are adjacent to the I-880 freeway and one site (at 12th and Mandela) is adjacent to a diesel engine located at a City of Oakland Environmental Services site and various industrial engines located at the California Cereal Products site. Each of these sites have increased cancer risk and increased health risks due to PM$_{2.5}$ concentrations except the site at 12th and Mandela, which would has an increased cancer risk due to toxic air contaminants (TACs) from stationary source, as shown in Table 4.2-9 below.

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$^{11}$ Land uses that serve sensitive receptors include schools and schoolyards, parks and playgrounds, daycare centers, nursing homes, hospitals, and residential buildings. Sensitive receptors are children, people over 65 years of age and individuals that suffer from respiratory illnesses.
### Table 4.2-9: Potential Areas of Concern for Toxic Air Contaminant and PM$_{2.5}$ Exposure

<table>
<thead>
<tr>
<th>Area of Concern</th>
<th>Source</th>
<th>Increased Cancer Risk</th>
<th>Increased Health Risk from PM$_{2.5}$ Concentration</th>
</tr>
</thead>
<tbody>
<tr>
<td>West Oakland BART TOD</td>
<td>I-880 Freeway</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>7th Street Corridor</td>
<td>I-880 Freeway, other stationary sources</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>Phoenix Iron Works Site</td>
<td>I-880 Freeway, other stationary sources</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Roadway Site</td>
<td>I-880 Freeway</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>12th and Mandela Site</td>
<td>City of Oakland Environmental Services, 1 diesel engine at 14th &amp; Mandela Parkway, California Cereal Products, various industrial sources at 1267 14th Street</td>
<td>yes</td>
<td>no</td>
</tr>
</tbody>
</table>

Source BAAQMD, DRAFT Report: Toxic Air Contaminants and PM$_{2.5}$ Screening Analysis for the West Oakland Specific Plan

1. California Cereal Products sources: grain unloading and storage, grain cleaning and drying, milling systems, boiler engines, grain toaster/cooker, fluidizing cereal dryer, coated products dryer, and a Buhler OTW dryer.

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**West Oakland BART Station TOD**

The West Oakland BART Station TOD site is located on several parcels immediately surrounding the West Oakland BART Station. The TOD development envisioned under the Specific Plan would include new residential development in tall, high density buildings that would step down in height from the I-880 freeway to the surrounding neighborhoods. This TOD is projected to contain as many as 2,300 new residential units, housing a population of as much as 5,320 people. Several parcels within the TOD development site are located immediately adjacent to the freeway, and other parcels along 7th Street are located approximately 500 feet from the freeway at their nearest point and slightly more than 1,000 feet from the freeway at their furthest point. Residential uses nearest to the freeway would be located atop a multi-story parking garage, and residential uses furthest from the freeway would be developed above ground floor retail and commercial space along 7th Street. High to medium-density residential use is consistent with the General Plan and zoning for these sites. Detailed designs for the West Oakland BART TOD project are not currently available or proposed.

According to the BAAQMD’s Stationary Source Risk & Hazard Analysis Tool (Google Earth, Alameda County May 2012 data set), each of these parcels are subject to emissions from the I-880 freeway that are indicated to result in a risk of contracting cancer. The level of this risk varies with distance from the freeway. New residential development located as near as 25 to 50 feet from the freeway at a height of 20 feet is indicated as subjecting future new residents to a risk of contracting cancer that is greater than 100 in one million. At 500 feet from the freeway, this risk is reduced to approximately 32 in one million, and at distances of as much as 1,000 feet at this location, the cancer risk is still as great as approximately 18 in one million. Each of these risk factors exceeds the threshold level of 10 in one million. Similarly, each of the parcels within the proposed TOD development site is subject to PM$_{2.5}$ concentrations that

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12 This tool contains cancer risk and PM$_{2.5}$ concentration at 6 feet (ground level) and 20 feet (2nd story and above) at various distances from highways.
exceed the threshold of 0.3 \( \text{ug/m}^3 \). \( PM_{2.5} \) concentrations, at a height of 20 feet, are indicated to be greater than 0.35 \( \text{ug/m}^3 \) at a distance of 200 feet from the freeway, and greater than 0.60 \( \text{ug/m}^3 \) at a distance of between 25 and 50 feet from the freeway. Both the cancer risk and the \( PM_{2.5} \) concentrations at the West Oakland BART Station TOD site exceed threshold levels.

**7th Street Mixed-Use Development**

There are several locations along 7th Street between Mandela Parkway and Wood Street where additional new sensitive receptors (new housing development above ground floor retail) are proposed pursuant to the Specific Plan. Closer to Mandela, these mixed-use developments would be approximately 1,000 feet from the freeway. Nearer to Wood Street, these new uses would be as near as 600 feet from the freeway. Mixed use residential development with residential use above ground floor commercial space is consistent with the General Plan and zoning for these sites. The BAAQMD Stationary Source Risk & Hazard Analysis Tool indicates that these residential mixed use development sites are subject to emissions from the I-880 freeway, where cancer risk is projected to be approximately 18 in one million at 1,000 feet from the freeway, and approximately 32 in one million at 500 feet from the freeway. These parcels are also subject to \( PM_{2.5} \) concentrations, but at levels of between 0.1 and 0.2 \( \text{ug/m}^3 \) at distances of between 1,000 feet and 500 feet. At these concentrations, the \( PM_{2.5} \) threshold level would not be exceeded. Additionally, these residential mixed use development sites are located within 1,000 feet from known stationary source emissions associated with the US Postal Service vehicle maintenance facility located at 1675 7th Street. Stationary source emissions from this facility would be additive to the cancer and health risk associated with freeway emissions at these locations.

**Phoenix Iron Works Site**

New single-family and/or attached residential use is proposed pursuant to the Specific Plan on the westerly side of Wood Street between 8th Street and 9th Street, approximately 300 to 400 feet from the I-880 freeway. Residential development at this location is not currently consistent with the General Plan and zoning for this site, and a General Plan amendment and re-zoning would be required to permit new residential uses. The BAAQMD Stationary Source Risk & Hazard Analysis Tool indicates that this proposed new residential site is subject to emissions from the I-880 freeway that would result in a risk of contracting cancer that is approximately 22 to 28 in one million (at 300 to 400 feet, respectively). These risk factors exceed the threshold level of 10 in one million. \( PM_{2.5} \) concentrations at this site would not exceed 0.3 \( \text{ug/m}^3 \), as this threshold concentration is limited to an area within approximately 100 feet from the freeway at this location. Additionally, this proposed residential site is located within 1,000 feet from known stationary source emissions associated with the California Waste Solutions’ 10th Street facility located at 1820 10th Street. Stationary source emissions from this facility would be additive to the cancer risk associated with freeway emissions at this site.

**Roadway Site**

New residential use is also proposed pursuant to the Specific Plan at the parcels known as the Roadway site, generally located between 17th and 18th Streets and between Wood Street and Campbell Street, immediately across from Raimondi Park. This site is approximately 600 feet from the I-880 freeway at its nearest point and approximately 1,400 feet from the freeway at its furthest point. Residential development at this location is not currently consistent with the General Plan and zoning for this site, and a General Plan amendment and re-zoning would be required to permit new residential uses. According to the BAAQMD’s Stationary Source Risk & Hazard Analysis Tool, this proposed residential site is subject to emissions from the I-880 freeway that are indicated to result in a risk of contracting cancer that is greater than 25 in one million at 600 feet, and would be greater than 18 in one million at 1,000 feet.
feet from the freeway. These risk factors exceed the threshold level of 10 in one million. PM$_{2.5}$ concentrations at this site would not exceed the 0.3 ug/m$^3$ threshold level, as this concentration level is limited to an area within approximately 100 feet from the freeway at this location.

12th and Mandela Site

New residential use is also proposed pursuant to the Specific Plan on the corner parcel at 12th and Mandela Parkway, across from the existing Peralta Villa residential neighborhood. Residential development at this location is not currently consistent with the General Plan and zoning for this site, and a General Plan amendment and re-zoning would be required to permit new residential uses. This site is not located in proximity to the I-880, I-980 or I-580 freeway, and emissions from the freeway would not have a significantly adverse effect. However, this site is located with 1,000 feet from known stationary source emissions from the City of Oakland Environmental Services Division’s diesel generator, located at 14th and Mandela Parkway and from known stationary source emissions from various industrial sources associated with the California Cereal Products facilities at 1267 14th Street. These stationary sources could result in air quality emissions exceeding threshold levels.

Upper San Pablo Avenue

New residential uses are proposed pursuant to the Specific Plan along the San Pablo Avenue corridor, primarily as new mixed residential and commercial buildings. Such mixed residential use is consistent with the General Plan and zoning for this corridor. No sites along this corridor are located in proximity to the I-880, I-980 or I-580 freeway such that emissions from the freeway would have a significantly adverse effect. Based on the BAAQMD Stationary Source Risk & Hazard Analysis Tool, the risk of contracting cancer greater than 10 in one million is limited to an area of approximately 200 feet from the freeway at this location. PM$_{2.5}$ concentrations exceeding the 0.3 ug/m$^3$ threshold is limited to an area within approximately 75 feet from the freeway. No new sensitive receptors are proposed at locations this close to the freeway along San Pablo Avenue, nor are such uses proposed within 1,000 feet of known stationary sources at the existing ARCO and Shell gas stations near San Pablo Avenue and I-580.

Neither San Pablo Avenue nor any other surface roadways within the Specific Plan’s planning area or its proximity present increased health risks, because the annual average daily travel volumes on these roadways are not high enough to create unsafe levels of TACs or PM$_{2.5}$ concentrations.

Other Considerations

The BAAQMD Stationary Source Risk & Hazard Analysis Tool used in this screening level analysis may not identify all of the air quality health risks associated with all sources within or nearby the Specific Plan area. The Port of Oakland, the former Oakland Army Base and the Union Pacific rail yard impact air quality within West Oakland, and these sources are not fully accounted for in the analysis tool. The combined cancer risks and PM$_{2.5}$ concentrations from I-880, the Port of Oakland, the former Oakland Army Base and the Union Pacific rail yard on existing and future sensitive receptors in West Oakland could be greater than any one source alone. In addition, sources that are not stationary, such as trucks idling at loading docks or temporary emissions from construction activities are also not reflected in this analysis. Further evaluation of such sources may be necessary on a project-specific basis pursuant to subsequent development projects.

Dry cleaners and emergency generators are located within West Oakland, but specific emissions or exposure information for these sources is not readily available. According to the CARB, dry cleaners may pose a significant cancer risk at distances of up to 300 feet. CARB regulations will phase out the use of
perchloroethylene by 2023, which would avoid future exposure. There are a number of emergency generators within or near West Oakland. However, BAAQMD and CARB regulations restrict operation of emergency generator engines to 50 hours or less per year for testing or routine maintenance. Emergency generators are estimated to pose a potentially significant cancer risk at distances of up to 100 feet.

Standard Conditions of Approval

Future development of residential use throughout the West Oakland Specific Plan area, particularly new residential development that may ultimately be proposed on those sites identified above, will be required to implement all City of Oakland Standard Conditions of Approval. Pursuant to Supplemental SCA B, applicants for future qualifying development projects may either incorporate health risk reduction measures into the project at that project’s initiation, or may conduct site-specific health risk assessments using air quality dispersion modeling methodologies and screening thresholds recommended by the BAAQMD to demonstrate that, despite their location within the screening setback distances, modeled site-specific exposures would be less-than-significant. If detailed modeling does not demonstrate that exposure levels would be less-than-significant, then the project applicant shall incorporate the following health risk reduction measures into the project. These features shall be submitted to the City for review and approval and be included on the project drawings submitted for the construction-related permit or on other documentation submitted to the City:

- Installation of air filtration to reduce cancer risks and Particulate Matter (PM) exposure for residents, and other sensitive populations, in the project that are in close proximity to sources of air pollution. Air filter devices shall be rated MERV-13 or higher. As part of implementing this measure, an ongoing maintenance plan for the building’s HVAC air filtration system shall be required.
- Phasing of residential developments when proposed within 500 feet of freeways such that homes nearest the freeway are built last, if feasible.
- The project shall be designed to locate sensitive receptors as far away as feasible from the source(s) of air pollution. Operable windows, balconies, and building air intakes shall be located as far away from these sources as feasible. If near a distribution center, residents shall not be located immediately adjacent to a loading dock or where trucks concentrate to deliver goods, if feasible.
- Sensitive receptors shall not be located on the ground floor, if feasible.
- Planting trees and/or vegetation between sensitive receptors and pollution source, if feasible. Trees that are best suited to trapping PM shall be planted, including one or more of the following: Pine (Pinus nigra var. maritima), Cypress (X Cupressocyparis leylandii), Hybrid popular (Populus deltoids X trichocarpa), and Redwood (Sequoia sempervirens).
- Within the project site, sensitive receptors shall be located as far away from truck activity areas, such as loading docks and delivery areas, as feasible.
- Within the project site, existing and new diesel generators shall meet CARB’s Tier 4 emission standards, if feasible.
- Within the project site, emissions from diesel trucks shall be reduced through implementing the following measures, if feasible:
  - Installing electrical hook-ups for diesel trucks at loading docks.
  - Requiring trucks to use Transportation Refrigeration Units (TRU) that meet Tier 4 emission standards.
- Requiring truck-intensive projects to use advanced exhaust technology (e.g., hybrid) or alternative fuels.
- Prohibiting trucks from idling for more than two minutes.
- Establishing truck routes to avoid sensitive receptors in the project. A truck route program, along with truck calming, parking, and delivery restrictions, shall be implemented.

SCA B would implement the recommendations of both the California Air Resources Board (CARB) and the BAAQMD by requiring qualifying projects to prepare an HRA or incorporate project design features that reduce potential health risk due to exposure to TACs. Such design features (ranging from site layout considerations, landscaping, and interior air filtration systems) can improve interior air quality for sensitive receptors such that attendant health risks of DPM exposure can be reduced to an acceptable level. Qualifying projects are those that involve sensitive land uses, are located within 1,000 feet of a TAC source, and exceed the health risk screening criteria after a screening analysis is conducted in accordance with the BAAQMD CEQA Guidelines.

Distance is an important but not necessarily conclusive factor examined in the HRA to determine whether building residents would be exposed to excessive levels of TACs (both for DPM-borne and gaseous TACs). Other factors that must be taken into account include building orientation, intervening development, and wind patterns of proposed new development. The potential health risk would be determined by taking all of these factors into account and would quantify the project-specific health risk. The project would be required by SCA B to implement feasible measures that would reduce the potential health risk. These measures may include, but are not limited to site planning considerations, installation and use of air filtration systems, and inoperable windows in certain locations. Air filter devices shall be rated MERV-13 or higher. As part of implementing this measure, an ongoing maintenance plan for the building’s HVAC air filtration system shall be required.

**Resulting Level of Significance**

Compliance with SCA B would reduce each site’s exposure to DPM through the installation of air filtration systems (with 85 percent filtration efficiency) or other equivalent measures to reduce indoor DPM to acceptable levels. Impacts related to DPM-borne TACs would be less than significant, since SCA policies are sufficient to reduce the risk to acceptable levels.

However, for TACs originating from gaseous sources, implementation of SCA B cannot with certainty reduce risks to an acceptable level. While the site planning and filtration methods can capture/screen out airborne particulate matter, these methods do not reduce risks from gaseous TACs. There are no known feasible technologies or site planning considerations that have been shown to reduce risks of gaseous TACs. Therefore, impacts related to gaseous TACs would be significant and unavoidable, since SCA requirements are not sufficient to reduce the risk to acceptable levels.

**Other Recommendations**

In addition to the City of Oakland Standard Conditions of Approval cited above, the following recommendations could further reduce the exposure of new sensitive receptors to sources of TACs and PM$_{2.5}$:
Buffer Zones

According to the BAAQMD Stationary Source Risk & Hazard Analysis Tool used in this screening level analysis, future development intended for occupancy by sensitive receptors should be located at approximately 1,000 feet from the edge of the I-880 freeway, and approximately 200 feet from I-580 within the West Oakland planning area. Site-specific modeling of future development projects proposed within these distances may provide better, more site-specific data as a basis upon which this buffer distance may be reconsidered and reduced. Implementation of this buffer recommendation would effectively reduce the cancer risks and exposure to PM$_{2.5}$ concentrations of new sensitive receptors to levels of less than significant.

Implementation of such buffers would effectively reduce the cancer risks and exposure to PM$_{2.5}$ concentrations of new sensitive receptors, and would be capable of reducing this impact to below BAAQMD threshold levels. However, this buffer recommendation would also substantially change the Specific Plan’s proposed land use map to avoid the siting of new sensitive receptors within these setback areas and would drastically change the Specific Plan’s proposed land uses by precluding new transit-oriented and infill residential development. The proposed residential development at the West Oakland BART Station TOD and new infill residential development along 7th Street would be precluded by this buffer, even though such new use is currently permitted and encouraged under current General Plan policies and zoning regulations. Additionally, each of the Specific Plan’s proposed new re-zonings at the Phoenix Iron Works site and the Roadway site would also be precluded under this buffer recommendation. The buffer recommendation would be inconsistent with the basic objectives of the Specific Plan to provide additional housing along the 7th Street corridor and near the BART Station in order to generate additional vitality and foot traffic, ridership for transit, and social and business activity.

Delayed Development Implementation

Consider Plan implementation phasing that delays occupancy of units with highest health risk exposure, so that source emission regulations and vehicle fleet turnover that will result in lower emissions may take greater effect and thereby lower exposure levels. Since vehicle and engine emission rates will decrease in the future, projects developed later in the buildout timeframe would have less exposure. Delayed development may be capable of reducing the cancer risks and exposure to PM$_{2.5}$ concentrations of new sensitive receptors over time, but implementation of this recommendation is uncertain and cannot, with certainty, reduce this impact below BAAQMD threshold levels. Implementation of the delayed development recommendation would also preclude near-term development of the West Oakland BART Station TOD, as well as many of the other residential development sites pursuant to the Specific Plan and would introduce substantial uncertainty into the development process pursuant to the Specific Plan.

Other Best Management Practices

In addition to the City’s Standard Conditions of Approval (Supplemental SCA B and C), consider requiring future individual discretionary development projects on those sites which would place new sensitive

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13 For example, the BAAQMD estimates that delaying development near highways and major roadways until 2029 can reduce cancer risk by up to 23 percent due to implementation of CARB’s truck regulations for retrofitting/replacing diesel engines.
receptors in areas subject to cancer risks and exposure to PM$_{2.5}$ concentrations to incorporate the following additional (i.e., in addition to the SCAs) Best Management Practices (BMPs) for air quality:

a) Air filtration units shall be installed to achieve BAAQMD effectiveness performance standards in removing PM$_{2.5}$ from indoor air. The system effectiveness requirement shall be determined during final design when the exact level of exposure is known, based on proximity to emission sources. According to recent BAAQMD recommendations, air filtration systems rated MERV 16 or higher protect sensitive receptors from toxic air containments and PM$_{2.5}$ concentrations while inside a building. This measure is effective for reducing exposure from TACs and PM$_{2.5}$ emissions from diesel engines, highways and roadways.

a) When locating sensitive receptors near at-grade highways, prohibit uses that serve sensitive receptors on the first floor of buildings. PM$_{2.5}$ concentrations generally decrease with elevation.

b) Where appropriate, install passive electrostatic filtering systems, especially those with low air velocities (i.e., 1 mph).

c) Require re-routing of nearby heavy-duty truck routes, and enforce illegal parking and/or idling restrictions on heavy-duty trucks in the vicinity.

While the site planning and filtration methods noted within these additional BMPs would further capture and screen out airborne particulate matter, these methods do not reduce risks from gaseous TACs and the additional BMP recommendations would not be capable of reducing this impact to a less than significant level.

**Cumulative Air Quality Impacts**

The geographic context considered for cumulative air quality impacts is the regional San Francisco Bay Area Air Basin, which is considered a nonattainment area for both State and federal ambient air quality standards for ozone and particulate matter. Cumulative air quality impacts are evaluated based on both consistency of the Plan with local and regional air quality plans (i.e., the City General Plan and the CAP), and a quantification of subsequent project-related air quality impacts.

A Plan level or project-level impact is also considered to be cumulatively significant, resulting in significant adverse impacts to the region’s air quality conditions. Additional analysis to assess cumulative impacts is unnecessary.

**Consistency with the CAP**

As indicated in the discussion above, development facilitated by the Specific Plan would result in less than significant impacts regarding consistency with the CAP regarding growth in VMT and with regard to adequate transportation control measures. Because there is no significant impact for the Plan, there is no significant cumulative impact related to criteria pollutants. The Housing Element EIR analyzed criteria air pollutants and precursors based on consistency with the current Clean Air Plan, and also found these cumulative impacts to be less than significant. (LTS)

**Odors**

The analysis in the City of Oakland’s Housing Element EIR found that all locations within the Housing Element Plan Area are less than one mile from a potential odor source, such as food processing facilities, painting/coating operations, or green waste/recycling facilities. The Housing Element EIR presents a reasonable estimation of all the odor sources within the City of Oakland, based upon business tax
4.2 Air Quality

records, and it shows buffer zones around the identified sources based on BAAQMD recommendations. Nearly the entire City of Oakland, and all of the Housing Element Plan Area, could be exposed to nuisance odor impacts due to potentially incompatible land uses. The Housing Element EIR analyzed this impact and concluded that odor sources present in all high density areas of the City of Oakland could potentially expose residences to substantial/frequent odor. Similar to the conclusions of the Housing Element EIR, the conclusions of this EIR is that cumulative odor effects are significant and unavoidable at the plan- and project-level of analyses. (SU)

Construction Emissions

Fugitive dust from all cumulative construction projects will be effectively reduced to a level of less than significant with implementation of required City of Oakland Standard Conditions of Approval (LTS with SCAs). Larger individual construction projects could generate cumulative emissions of criteria air pollutants that would exceed the City’s thresholds of significance, even with implementation of required City of Oakland Standard Conditions of Approval. This could also occur under concurrent construction of multiple, smaller projects in the vicinity, where these impacts would be cumulatively considerable (SU). With implementation of required City of Oakland Standard Conditions of Approval, toxic emissions from cumulative construction projects are not expected to exceed thresholds for cancer risk, chronic health index, acute health index or annual average PM2.5 concentration levels (LTS with SCAs).

Operational Emissions of Criteria Pollutants

Once buildout of the Specific Plan is complete and all of the expected new development is fully occupied, new development pursuant to the Specific Plan will generate emissions of criteria pollutants as a result of increased motor vehicle traffic and area source emissions. Traffic emissions combined with anticipated area source emissions would generate levels of criteria air pollutants that would exceed the City’s project-level thresholds of significance, and such impacts would also be considered cumulatively considerable (SU).

Carbon Monoxide Concentrations

Since the Specific Plan would not expose sensitive uses and would not generate emissions leading to significant concentrations of CO that would violate any ambient air quality standard or contribute substantially to an existing or projected air quality violation, there is no significant cumulative impact related to CO emissions (LTS).

Operational Toxic Air Emissions

Development pursuant to the West Oakland Specific Plan would include new light industrial, custom manufacturing and other similar land uses that could emit toxic emissions. Existing regulatory requirements would ensure that such emissions would not individually exceed established acceptable standards, but may contribute to cumulatively considerable effects (SU).

Exposure to Toxic Air Contaminants

Similar to the Housing Element EIR conclusions, this EIR concludes that implementation of the recommendations of a project-specific health risk assessment (as required by SCAs) would reduce local toxic air contaminant exposures to acceptable levels for diesel particulate matter (DPM) from cumulative stationary and mobile sources, resulting in less than significant cumulative impacts (LTS with SCAs). However, this EIR’s conclusion (similar to the 2010 Housing Element EIR conclusion) is that implementation of the recommendations of a project-specific health risk assessment pursuant to SCA B
may not reduce local toxic air contaminant exposures to acceptable levels for gaseous TACs, and that
the residual air pollution risk and hazard could have significant unavoidable cumulative impacts (SU).
Cultural and Historic Resources

This chapter evaluates the cultural and historic resources impacts of the proposed Specific Plan. It describes the history of West Oakland, existing cultural and historic resources in and around West Oakland and evaluates the impacts and mitigation needs that development envisioned by the Specific Plan would have with respect to historic, archaeological and paleontological resources. Shadow impacts on historic resources are discussed in Chapter 4.1, Aesthetics, Shadow and Wind.

Cultural and Historic Setting

A brief overview of the history and development of the City of Oakland is contained in the City of Oakland General Plan Historic Preservation Element, and is hereby incorporated by reference. The City Planning Department’s Oakland Cultural Heritage Survey (OCHS) project has prepared extensive neighborhood histories, thematic context statements, and individual property and district documentation that can be consulted for further information. The following discussion of the West Oakland’s history is adapted in part from the Historic Preservation Element and the OCHS.

Prehistoric Setting

West Oakland was a biologically rich alluvial plain and estuarine environment between the East Bay Hills and San Francisco Bay. The natural marshland biotic communities along the edges of bays and channels were the principal source for subsistence and other activities during the prehistory of the San Francisco Bay region. Early surveys of archaeological sites in the Bay region were conducted between 1906 and 1908 by Stanford (and, later, UC Berkeley) archaeologist N.C. Nelson. Such surveys yielded the initial documentation of nearly 425 “earth mounds and shell heaps” along the littoral zone of the Bay. From these beginnings, the most notable sites in the Bay region were excavated scientifically, like the Emeryville shell mound (CA-ALA-309), the Ellis Landing Site (CA-CCO-295) in Richmond, and the Fernandez Site (CA-CCO-259) in Rodeo Valley. These dense midden sites, such as CA-ALA-309, have been radiocarbon dated to be 2,310 ± 220 years old, but other evidence from around the Bay suggests that human occupation in the region began earlier, at least by around 5,000 B.C. These very early sites, from the Paleoindian Period (c. 10,000 to 6,000 B.C.) and a subsequent unnamed period (c. 6,000 to 5,000 B.C.)

2 The citywide Oakland Cultural Heritage Survey (OCHS) has given at least a preliminary rating to every visible building in Oakland. The reconnaissance survey provides estimates of building age and historical or architectural interest. The intensive survey also includes detailed research and evaluation for many specific buildings and neighborhoods.
3 A midden is a mound of domestic refuse generally containing culturally darkened soils, shells and animal bones, as well as other indices of past human life and habitation. Middens mark the site of an indigenous settlement, and may contain human burials related to that settlement.
2,500 B.C.), are not well documented in the Bay Area, as they are believed to exist under alluvial deposits that have reshaped the bayshore since the end of the Pleistocene.

The Windmiller Pattern (c. 2,500 B.C. to 1,500 B.C.) is characterized by relatively sparse, small sites situated on small knolls above seasonal floodplains on valley floors. The people inhabiting the Bay Area at this time may have migrated from outside California, taking advantage of the seasonal resources afforded by rivers and marshes.

Beginning around 2,000 B.C., the bayshore and marsh-adapted peoples representing the so-called Berkeley Pattern appeared in the archaeological record. This pattern (c. 2,000 B.C. to A.D. 300) reflected a change in socioeconomic complexity and settlement patterns from earlier adaptations. This artifact pattern was represented by minimally-shaped cobble mortars and pestles, dart and atlatl hunting technology, and a well-developed bone carving industry. Given the size of these settlements, it is probable that the populations were denser and more sedentary, yet continued to exploit a diverse resource base from woodland to grassland and marshland, to bayshore and riverine resources throughout the San Francisco Bay Area. Many of the Berkeley Pattern traits diffused throughout the region and spread to the interior areas of central California during this time period. The late prehistoric period, appearing in the archaeological record as the Augustine Pattern (c. A.D. 1000 until European contact), shows substantial population growth, increased trade and social exchange networks, increased ceremonial activity, and more intensive use of acorns as a staple food in addition to fish, shellfish, and a wide variety of hunted animals and gathered plant resources. Technological changes are shown in the adoption of the bow and arrow for hunting, and use of bone awls for basketry manufacture. The people of this period were the ancestors of the groups encountered by the first Spanish explorers.

Native American Period

West Oakland lies within the region occupied at the time of historic contact by the Ohlone or Costanoan group of Native Americans. Although the term Costanoan is derived from the Spanish word Costaños, or "coast people", its application as a means of identifying this population is based in linguistics. The Costanoans spoke a language now considered one of the major subdivisions of the Miwok-Costanoan, which belonged to the Utian family within the Penutian language stock. Costanoan actually designates a family of eight languages spoken by tribal groups occupying the area from the Pacific Coast to the Diablo Range, and from San Francisco to Point Sur. Modern descendants of the Costanoan prefer to be known as Ohlone. The name Ohlone is derived from the Oljón tribal group that occupied the San Gregorio watershed in San Mateo County. The two terms (Costanoan and Ohlone) are used interchangeably in much of the ethnographic literature.

On the basis of linguistic evidence, it has been suggested that the ancestors of the Ohlone arrived in the San Francisco Bay area about 500 A.D., having moved south and west from the Sacramento-San Joaquin Delta region. The ancestral Ohlone displaced speakers of a Hokan language, and were probably the producers of the artifact assemblages that constitute the Augustine Pattern described. Although linguistically linked as a "family," the eight Costanoan languages actually comprised a continuum in which neighboring groups could probably understand each other. However, beyond neighborhood boundaries, each group’s language was unrecognizable to the other. Each of the eight language groups was subdivided into smaller village complexes or tribal groups. The tribal groups were independent political entities, each occupying specific territories defined by physiographic features. Each tribal group controlled access to the natural resources of the territories. Although each tribal group had one or more permanent villages, their territory contained numerous smaller campsites used as needed during a seasonal round of resource exploitation.
The arrival of the Spanish in the San Francisco Bay Area in 1775 led to a rapid and significant reduction in native California populations. Diseases, declining birth rates, and the effects of the mission system served to eradicate aboriginal life ways. Brought into the missions, the surviving Ohlone, along with former neighboring groups of Esselen, Yokuts, and Miwok were transformed from hunters and gatherers into agricultural laborers. With abandonment of the mission system and the Mexican takeover in the 1840s, numerous ranchos were established. Generally, the few Indians who remained were then forced by necessity to work on the ranchos. Today, descendants of the Ohlone live throughout the Bay Area. Several of these Ohlone groups (e.g., Muwekma and Amah) have banded together as modern tribelets to seek Federal recognition. Many Ohlone (both individuals and groups) are active in reviving and preserving elements of their traditional culture such as dance, basketry, and song.

**Early Settlements**

The lands that eventually became Oakland were part of a Spanish land grant given to Luis Maria Peralta in 1820, divided among his four sons in 1842. Most of what is now East Oakland was given to Antonio Peralta, and most of what is now North and West Oakland was given to Vicente Peralta. In 1850 a group of Yankee squatters, from the gold fields via San Francisco, landed on the Estuary west of what became Lake Merritt, hired a surveyor, laid out a town plat with their landing at the foot of Broadway, and proceeded to sell lots. The original street grid only ran west as far as Market Street and north to 14th Street, though the town that was incorporated in 1852 as Oakland extended west from the future Lake Merritt to the Bay and north to about 22nd Street.

The Planning Area encompasses approximately the west third of the original town (from the Estuary to West Grand Avenue), most of the area north from there to the annexation line of 1872 (roughly I-580) and several blocks north to 40th Street were part of the Annex of 1897 and are generally considered part of the North Oakland neighborhood of Temescal. The buildings in the area still reflect its early history, especially in the residential neighborhoods which retain remarkably intact period character. In the Prescott and South Prescott neighborhoods over half the buildings were constructed in the 1880s or earlier, while in the Clawson, McClymonds, Bunch, and Hoover-Foster neighborhoods well over half the buildings are pre-1910.

Early Oakland’s development was shaped by its topography and travel patterns. The Original Town occupied a de facto peninsula, surrounded by the Lake Merritt tidal slough, the San Antonio Estuary and its marshy shores, the Bay west of Pine and Cedar Streets, and a wedge-shaped northern marsh that extended from about 16th Street north to 28th Street and beyond, and at its widest came inland as far as Adeline Street. The west part of town was isolated from the Broadway area by a slough that came north as far as 7th Street in the area around Union and Cypress Streets.

The original 1850 settlement at the foot of Broadway was sited at the one point where solid ground met the estuary. The estuary in its natural state provided only a shallow, marshy, muddy channel for water transportation to San Francisco (“the Creek Route”). The search for a better route soon led Oakland entrepreneurs west to Oakland Point, the future outer end of 7th Street. After at least one false start, in 1862-63 a half-mile railroad pier was built out over the shallow bay floor to water navigable enough for passenger transportation and small-scale local shipping. The local railroad connected West Oakland to the Broadway area and the early settlement of San Antonio in East Oakland. When the transcontinental railroad arrived in 1869, making West Oakland its land terminus, the wharf was extended out 2 miles to accommodate large ferries continuing on to San Francisco. Beginning in 1874, dredging of the Oakland estuary became a continuing project of the Army Corps of Engineers. With dredging of the harbor came use of the dredged material to fill its shores, progressively changing West Oakland’s topography.
From this geographic background follows most of what exists on the land in West Oakland today. On a modern land use map, industrial areas mark almost exactly the outline of the old West Oakland marsh, while residential areas spread west and north from downtown and from the West Oakland rail yards on the historic dry land. Industrial development in the area is more or less the inverse of residential: a few pre-1906 plants directly along the water or the tracks, more numerous and more dispersed plants built in the 1910s and 20s, and the remaining historic marsh area built out in and after the 1940s. It is notable that most of West Oakland, both residential and industrial, is first-generation development.

The Railroad Era: Prescott & South Prescott

Oakland fought hard and successfully to become the western terminus of the transcontinental railroad. The local railroad in 1863 made West Oakland a viable commuter residence district; the transcontinental railroad in 1869 gave it a powerful economic base. By the early 1870s enormous Central Pacific yards were located at Oakland Point, west of Peralta Street and south of the 1st Street tracks (the 1874 Car Paint Shop still survives from this complex). Gradually expanding over the marsh, the yards were headquarters for most of the railroad’s Northern California maintenance, construction, and shipbuilding operations. In the Prescott neighborhoods the railroad employed as many as half the working residents, in a wide range of jobs from car cleaner to engineer to paymaster. Residential development to accommodate these workers in the neighborhoods near the yards was so rapid and dense that the area was solidly built up by the end of the 1870s. Memoirs of West Oakland, such as one in the October 1950 West of Market Boys’ Journal, regularly claim that “Everyone at the Point, be he laborer, mechanic, business or professional man were all neighbors. No class lines were drawn. No poverty, no bread lines, and few wealthy people. Wages were not large, hours of work rather long, but everyone was satisfied and happy.”

The houses at Oakland Point (today’s Prescott and South Prescott) are consistent with this characterization of economic diversity, smaller and larger versions of fairly standard Italianate, Stick, and Queen Anne designs, on uniform sized lots, no shacks and no mansions. The Point’s biggest developer, John Ziegenbein, active from the early 1870s to 1889 building almost 300 houses, was hailed as a benefactor of working people because he sold his houses on the installment plan and built in a variety of sizes and prices. Oakland Point was an economically mixed neighborhood; owners of local industries such as Henry Dalton of the foundry at 10th and Cedar, Ira Martin Wentworth of the boot and shoe factory near the 16th Street station, and John Ziegenbein himself lived in the neighborhood side by side with railroad workers and local artisans and entrepreneurs and employees of all levels. South Prescott, “below” the 7th Street tracks, was economically somewhat less mixed, a neighborhood of very modest but nevertheless largely owner-occupied or neighbor-owned cottages. Both these neighborhoods survive remarkably intact and are considered potential historic districts.

West Oakland was also an ethnically mixed neighborhood from the beginning. The railroad yards and local parish church at the Point began with a reputation as an Irish enclave, but there were strong Scandinavian, German, and African-American presences from the beginning. From around the turn of the century large numbers of Italian, Portuguese, and Eastern European residents appeared in the neighborhood, many of them recent immigrants or San Francisco earthquake refugees, at first living together in groups of lodgers while working as laborers. By the late 1910s and 1920s many of these new immigrants had become property owners in the district, and increasingly had occupations like factory worker, driver, and a whole range of food-related jobs, reflecting the increasing amount and diversity of industry in West Oakland and in Oakland as a whole.

Oakland Point was connected with central Oakland by the local rail line along 7th Street, with stations at Wood, Center, Adeline, and Market Streets. The entire length of west 7th Street became a major
commercial, lodging, and entertainment center which survives today only in fragments (the Arcadia Hotel, the Lincoln Theater, the Brotherhood of Sleeping Car Headquarters, Esther’s Orbit Room). Peralta, 8th, and 14th Streets also became significant transit streets with commercial nodes. The area around 14th, Peralta, and Center exhibits this history with a former car barn, the former Peralta Theater, and the flatiron Center Junction Cash Grocery. Corner stores, some still operating, are also scattered through the Prescott neighborhoods.

Along the Northern Railway tracks on the western shore (now the east edge of the Army Base), a narrow industrial strip developed from the earliest years: salt water baths at the end of 7th Street, the 1880s Dalton Foundry and Standard Oil’s 1889 warehouse at 9th and Cedar, Lew Hing’s Pacific Coast Cannery north of 11th and Pine from 1905, the 1884 Wentworth Boot and Shoe Co. and California Door Co. on the blocks immediately south of the railroad station at 16th and Wood Streets. Opposite the station a small commercial district of saloons and restaurants probably served local factory workers as much as railroad people or travelers; when the elaborate new station was built in 1910-13, a few new hotels and stores were added and still exist to convey the area’s history.

Garden Suburb: De Fremery/Ralph Bunche/Oak Center

Another very early settler in West Oakland, by 1860 or soon after, was Dutch banker and farmer James DeFremery, whose house still stands at 16th and Adeline Streets (a city landmark in the Oak Center district), backed up against the innermost extension of the marsh. The residential neighborhood surrounding the DeFremery property developed somewhat later and at a more leisurely rate than Oakland Point, and generally belonged more to the economic sphere of downtown and San Francisco. Houses and lots were generally larger, and were more often developed individually as suburban custom homes. This neighborhood is divided between the present Project Area (Ralph Bunche — historically the Barstow Tract and Curtis & Williams Tract) and the Oak Center Redevelopment Area to the south.

The DeFremery family sold the house and its immediate surroundings to the city as a park in 1906, but much of the marshland to the west remained in their hands until the 1940s when it was sold for industrial development. Southwest of the DeFremerys, on the blocks around 14th and Cypress, Contra Costa Laundry was another early purchaser of open land. It became a major employer of West Oakland residents in the 19th century, an industry somewhat anomalously bordering what developed as a residential neighborhood. In the 20th century the laundry and its vicinity became the site of the Shredded Wheat, Carnation, and Coca Cola plants.

Northwest Oakland: Watts Tract/Clawson

For many years an undeveloped, mostly marshy area separated the 16th Street station and its neighboring businesses from the next stop north, Watts Station. William Watts settled in the 1850s on 158 acres between 28th and 38th Streets, from Chestnut Street to the bay, where he farmed and operated a tannery. When he arrived he was far outside Oakland on the long distance country road of San Pablo Avenue. Almost a generation later the railroad came, and in the 1870s he subdivided the land for sale. The area from the Charter Line of 1854 (22nd Street) to the Corporation Line (36th Street and extension) was annexed in 1872, the north end having by that time partly adopted the Emeryville street grid (Harlan, Haven, the streets west of Peralta to today’s Ettie Street). Today this northern section west of San Pablo Avenue is known as the Clawson neighborhood, historically the Watts Tract and Peralta Homestead Tract.

The northern Watts Tract area developed fairly early, in a semi-rural way, with many houses from the 1870s and 1880s. It lay at the junction of radiating long distance roads and within easy reach of Emeryville’s early ironworks, stockyards, and racetrack which employed many of the residents. Judson
Manufacturing, later Judson Steel, founded in 1882, was a major employer. There was also, from the 1880s, a community of Scandinavian seafarers in the west part of the neighborhood around Ettie Street. The Watts Tract neighborhoods grew through residential infill in the 1900s and 1910s and early industrial incursions in the 1920s. To at least the 1890s, this area was somewhat isolated from central Oakland and the rest of West Oakland by the marsh and minimal transit connections, which reinforced its rural character, its development of self-sufficient neighborhood institutions (e.g., the North Oakland Free Reading Room at 3401 Adeline Street), and its relation to the Emeryville economy.

Streetcar Suburbs: Hoover/MacArthur/McClymonds

In the early 1890s, part of a nationwide technological revolution, electric street railways spread rapidly all over Oakland and its suburbs, joining outlying towns into one large city (there were major annexations in 1891, 1897, and 1909) and promoting residential development all along the lines. The 1906 earthquake accelerated development, as many San Francisco refugees decided to stay in Oakland. This history is evident in the concentrations of Queen Anne and Colonial cottages in the Clawson and McClymonds neighborhoods and in the substantial Colonial Revival and Craftsman houses and flats that line Martin Luther King Way (formerly Grove Street), West Street, and their cross streets all the way across North Oakland and into Berkeley, filling in around the scattered Victorian horsecar-era homes. Occasional commercial nodes and apartment buildings mark the transit stops. The Grove Street electric car line in 1889 was the first in Oakland, only a year after the world’s first. Clusters of matching houses in these northern neighborhoods reflect the activity of local developers including F.T. Malley, Joseph Simpson, C.M. MacGregor, and the Realty Syndicate. The neighborhood has a distinguished cultural history with early residents including labor leader C.L. Dellums, historian Delilah Beasley, and photographer Anne Brigman.

Later Industrial Development

The northwest marsh began to be developed in the 1920s in part because of advances in building technology, in part because truck transportation made it feasible to locate industry and warehousing away from railroad lines, and in part because of fill resulting from Outer Harbor development. By the mid-1930s some of the prominent industrial landmarks north of 16th and west of Cypress were already in existence - the brick warehouses at 18th and Campbell, Pacific Coast Aggregates and Merco Nordstrom Valve Co. at 24th and Peralta, and the Gantz warehouse at 32nd and Wood - though much of the area was still vacant, grass and mudflats. In 1941 the Army took over the entire Outer Harbor, and filled the area between Maritime Street and the tracks, finally land-locked the West Oakland marsh. The vacant blocks quickly filled with war-related industry (mostly metals and heavy machinery) and temporary housing for defense workers. A postwar building boom completed this northern industrial area’s development with another dozen plants, still centered on heavy industrial uses (metals, construction materials, motor freight).

Later Evolution of Residential West Oakland

As early as 1915 Werner Hegemann’s city plan for Oakland captioned a map of “dwellings built in Oakland in 1914” with the remark that “West Oakland has become to a considerable degree industrial and few homes of any kind are being erected.” The lack of new construction also simply meant that as a residential neighborhood West Oakland was fully built up: a look at Oakland Point or any of the other West Oakland residential neighborhoods shows that there was virtually no room for new construction of houses. But the reputation of the neighborhood was changing. The construction of the Shredded Wheat plant at 14th and Union in 1915 was said to mark the end of today’s Oak Center-Ralph Bunche as a desirable residence district, and those who could afford it and found the changes in the old
neighborhoods objectionable were beginning to move to the new tracts of bungalows and larger houses which developed in the lower hills in the building boom that followed the 1906 earthquake. West Oakland went on to another notable role as “the Ellis Island of the East Bay” and “a place to start from” that is only now beginning to be appreciated by historians.

When the city was zoned for the first time in the early 1930s, West Oakland (everything west of Market except a small residential core south and east of DeFremery Park that is today’s Oak Center) looked like a suitable site for industry to the city's planners. Not much industry ever actually replaced houses except on the fringes, but maintenance, morale, and property values suffered. In 1936-38, City and WPA studies were undertaken toward siting a federal low-rent housing project in Oakland. Two West Oakland sites, Peralta Villa just east of Cypress, and Campbell Village in the heart of Oakland Point, were selected for redevelopment, over the protests of citizens who insisted that they had a healthy neighborhood of sound, owner-occupied houses, strong neighborhood spirit, and a large African-American community whom the authorities were suspected of targeting for removal. By the time the projects were completed the U.S. was in World War II and both sites were converted to defense worker housing. The Moore and Bethlehem shipyards along the estuary, which had kept alive since World War I by manufacturing structural steel, mobilized to far beyond their 1914-18 size. To staff these industries, labor recruiters brought large numbers of both white and black workers from the South. Oakland’s African-American population more than quintupled during the war years, and many of the newcomers settled in the established community in West Oakland.

In the mid-1950s industrially zoned, largely minority West Oakland was cut in half by a major public works project, the Cypress Freeway. In the following decades, several more housing projects were built in West Oakland: the Acorn and neighboring projects south of Oak Center, Westwood Gardens in Prescott, and Chestnut Court in McClymonds. Between 1969 and 1972 the new main Post Office and West Oakland BART Station destroyed the 7th Street commercial strip and the entire Gibbons Tract west of South Prescott. In 1989 the Loma Prieta earthquake damaged many of the area’s historic buildings, brought down the Cypress Freeway, and prompted a new look at West Oakland.

**Physical Setting**

A records search was conducted by the California Historical Resources Information System (CHRIS) Northwest Information Center (NWIC) at Sonoma State University in Rohnert Park (File No. 12-0390). The records search, which encompassed the Planning Area and a radius of 0.5 miles, was conducted to determine whether known cultural resources had been recorded within or adjacent to the Planning Area and to assess the likelihood of unrecorded cultural resources based on historical references and the distribution of nearby sites. The records search included review of pertinent NWIC base maps that reference cultural resources records and reports, historic period maps, and literature for Alameda County, as well as the State Office of Historic Preservation Historic Property Directory (OHP HPD)4 which lists numerous addresses within the Planning Area. There is record of 59 historic architectural and archaeological studies that cover approximately 50 percent of the Planning Area, generally concentrated in the western portion of the Planning Area, west of Poplar Street.5

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4 The OHP HPD includes listings of the California Register of Historical Resources, California State Historical Landmarks, California State Points of Historical Interest, and the National Register of Historic Places.

5 California Historical Resources Information System Northwest Information Center, NWIC File No.: 12-0390, Record Search Results for the Proposed West Oakland Specific Plan, City of Oakland, CA, November 15, 2012.
**Historical Resources Definition**

**Oakland Cultural Heritage Survey**

The Oakland Cultural Heritage Survey (OCHS) is the City Planning Department’s comprehensive citywide inventory of historic buildings and districts. Since 1979, the OCHS has created and maintained an inventory of historic resources throughout the City, providing a basis for many of the policies in the Historic Preservation Element. Every property in Oakland has at least a preliminary rating and estimated construction date from Reconnaissance Surveys conducted in 1985-1986 and 1996-1997. These preliminary surveys are intended to be confirmed or modified over time by the OCHS Intensive Surveys. Inclusion of a property in the Survey has no direct regulatory effect; however, the ratings provide guidance to city staff and property owners in design review, code compliance, and similar ongoing city activities. The Intensive Survey formal evaluation is based on the following criteria:

- **Visual Quality/Design:** Evaluation of exterior design, interior design, materials and construction, style or type, supporting elements, feelings of association, and importance of designer.
- **History/Association:** Association of person or organization, the importance of any event, association with patterns of history, and the age of the building.
- **Context:** Continuity and familiarity of the building within the city, neighborhood, or district.
- **Integrity and Reversibility:** Evaluation of the building’s condition, its exterior and interior alterations, and any structural removals.

Survey ratings describe both the individual building and its neighborhood context. The OCHS rates individual properties using a five-tier rating system:

- **“A” - Highest importance:** Of exceptional historical or architectural value, outstanding example, clearly eligible for the National Register of Historic Places (National Register).
- **“B” - Major importance:** Major historical or architectural value, fine example, probably eligible for the National Register.
- **“C” - Secondary importance:** Superior or visually important example, very early, or otherwise noteworthy; these properties “warrant limited recognition” but generally do not appear individually eligible for the National Register (although they may contribute to a district).
- **“D” - Minor importance:** Typical or representative example of a type, style, convention, or historical pattern. Many “D” and lower-rated properties are Potential Designated Historic Properties (PDHPs), either because they have higher contingency ratings or because they contribute or potentially contribute to a district.
- **“E” - of no particular interest:** Not representative of any important pattern and visually undistinguished. May have higher contingency rating.
- **“F” or “**” - not rated because recent or totally modernized. Some of these also have higher contingency ratings.

This letter rating is termed the Individual Property Rating of a building. Properties with conditions or circumstances that could change substantially in the future are assigned both an “existing” and a “contingency” rating. The existing rating (UPPER CASE letter) describes the property under its present condition, while the contingency rating (lower case letter, if any), describes it under possible future circumstances, e.g., when older, with new information, or if restored.
Individual properties are also given a Multiple Property Rating (1, 2, or 3) based on an assessment of the significance of the area in which the property is located. Properties within an Area of Primary Importance (API: areas that appear eligible for the National Register) are rated “1,” those located in an Area of Secondary Importance (ASI: likely not eligible for the National Register) are rated “2,” and those outside an identified district are rated “3.” For properties in districts, a plus (+), minus (-), or asterisk (*) symbol indicates respectively whether the property contributes to the API or ASI, does not contribute, or potentially contributes.

APIs are historically or visually cohesive areas or property groupings that usually contain a high proportion of individual properties with ratings of “C” or higher and appear eligible for the National Register, either as a district or as a historically-related complex. At least two-thirds of the properties must be contributors to the API, reflecting the API’s principal historical or architectural themes, and must not have undergone major alterations. APIs and their contributors are included on the Local Register.

ASIs are similar to APIs; however, remodeled buildings that are potential contributors to the ASI are counted for purposes of the two-thirds threshold as well as contributors. ASIs do not appear eligible for the National Register, usually because they are less intact or less unique than APIs.

West Oakland includes Oakland’s oldest and most historic neighborhoods, and as such has been intensively studied by the OCHS. Each of the buildings in West Oakland has been researched, evaluated, and documented in files that include photographs, construction date, survey rating, and background information on early builders, owners, and occupants. About 1,500 of the most significant buildings and districts were documented on State Historic Resources Inventory forms, which were filed with the State Office of Historic Preservation (OHP). The discussion of historic architectural resources in this chapter is based primarily on these OCHS surveys.

**Historic Properties Considered Significant for Environmental Review under CEQA**

In the City of Oakland, a historical resource under CEQA is defined by the City’s CEQA Thresholds of Significance Guidelines as a resource that meets any of the following criteria:

1. A resource listed in, or determined to be eligible for listing in, the California Register of Historical Resources (California Register)\(^6\);

2. A resource included in Oakland’s Local Register of Historical Resources (defined below), unless the preponderance of evidence demonstrates that it is not historically or culturally significant;

3. A resource identified as significant (e.g., status code 1–5) in a historical resource survey recorded on Department of Parks and Recreation Form (DPR) 523, unless the preponderance of evidence demonstrates that it is not historically or culturally significant;

4. Any object, building, structure, site, area, place, record, or manuscript which the Oakland City Council determines to be historically significant or significant in the architectural, engineering, scientific, economic, agricultural, educational, social, political, military, or cultural annals of California, provided the determination is supported by substantial evidence in light of the whole record. Generally, a resource is considered “historically significant” if it meets the criteria for listing on the California Register of Historical Resources CEQA Guidelines section 15064.5; or

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\(^6\) Properties on or determined eligible for the National Register are considered to be “listed” on the California Register.
5. A resource that is determined by the City Council to be historically or culturally significant even though it does not meet the other four criteria listed here.

This is the minimum set of historic properties given consideration during CEQA environmental review, and meets the requirements of CEQA for lead agencies to consider the effects of proposed actions on historic resources.

**Definition of Local Register Properties**

The City of Oakland General Plan Historic Preservation Element Policy 3.8 provides the following definition of the City of Oakland’s Local Register of Historical Resources (Local Register). Properties meeting this definition are considered significant historic resources for purposes of environmental review under CEQA:

- All Designated Historic Properties (Landmarks, Heritage Properties, Study List properties, Preservation Districts, and S-7 and S-20 Preservation Combining Zone properties); and

- Those Potential Designated Historic Properties (PDHPs) that have an existing rating of “A” or “B,” or are located within an Area of Primary Importance (API). An API is a district that appears eligible for the National Register.

**Designated Historic Properties**

The Oakland Planning Code provides for five types of historic property designations: Landmarks, S-7 and S-20 Preservation Combining Zones (historic districts), Preservation Study List, and Heritage Properties. It also establishes the Landmarks Preservation Advisory Board (Landmarks Board) to oversee these properties.

- **Oakland Landmarks** (per Section 17.07.030(p) of the Planning Code). Properties designated as Oakland Landmarks are those having “special character or special historical, cultural, educational, architectural, aesthetic or environmental interest or value.” This definition is more specifically interpreted in the Landmark Board’s “Guidelines for Determination of Landmark Eligibility.” Designation is through a three-step application process requiring public hearings and approval by the Landmarks Board, Planning Commission, and City Council. Landmarks are protected by Landmarks Board review of exterior alterations, and demolition of landmarks can be delayed by up to 240 days.

- **Preservation Study List, Heritage Properties and Preservation Districts** (per Section 17.102.060 of the Planning Code). The Preservation Study List, used in the first three decades of the Landmarks Board’s existence, was defined as “a list of facilities under serious study for possible landmark designation or for other appropriate preservation action.” The Landmarks Board, the Planning Commission, or the Planning Director could add properties to the list while it was active. A Heritage Property is defined in the Historic Preservation Element of the General Plan as “properties which definitively warrant preservation but which are not Landmarks or Preservation Districts.” Properties are eligible for nomination if they have at least an existing or contingency “C” (secondary) rating or could contribute to a preservation district. Heritage Property can be considered a less exclusive form of Landmark designation, and is often used when property owners are entering into Mills Act contracts. Policy 2.5 of the Historic Preservation Element creates the Heritage Property designation. This designation is available to any properties with an OCHS Intensive Survey rating of “A,” “B,” or “C” (or an “A” or “B” rating from a Reconnaissance Survey), or which contribute to any area meeting the Preservation District eligibility guidelines. The Planning Director can postpone demolition of a
Study List/Heritage Property for up to 120 days, during which time Landmark or other preservation district designations may occur or other means to preserve the property are investigated.

- **S-7 and S-20 Preservation Combining Zone** (per Sections 17.84 and 17.100B of the Planning Code). The S-7 and S-20 Preservation Combining Zones are the City’s historic preservation zoning districts. Areas eligible for S-7 designation are those having “special importance due to historical association, basic architectural merit, or the embodiment of a style or special type of construction, or other special character, interest, or value.” The S-20 zone is similar to the S-7 preservation combining zone, but is designed for larger areas, often with a large number of residential properties that may not be individually eligible for landmark designation but which as a whole constitute a historic district.

**Potential Designated Historic Properties - PDHPs**

Under Policy 1.2 of the Historic Preservation Element, Potential Designated Historic Properties (PDHPs) are any properties that have an OCHS rating of at least a contingency “C,” or that contribute or potentially contribute to a primary or secondary district. These properties “warrant consideration for possible preservation.” PDHPs are a large group - approximately one-fifth to one-quarter of all buildings in Oakland. They are intended to be numerous enough to “significantly influence the City’s character.” The inclusion of contingency-rated properties as PDHPs is intended to highlight their value as restoration opportunities. District contributors or potential contributors are classified as PDHPs to promote preservation of Oakland’s distinctive neighborhoods.

While most PDHPs do not appear obviously eligible for the National Register or California Register and therefore (in the absence of Heritage Property designation or some other formal action) do not meet the CEQA definition of “historic resources,” they are recognized and protected under the Historic Preservation Element for their contribution to the Oakland environment. Chapter 5 of the Historic Preservation Element contains policies and actions for the protection and enhancement of PDHPs.

**Historic Properties within West Oakland**

There are many different programs and categories for recognizing historic value, at national, state, and local levels. It is important to recognize that categories often overlap and are always somewhat fluid. Properties can lose or regain integrity, new information may come to light about any individual property or an entire context, younger properties may become “historic” with the passage of time, or a “fair argument” may indicate that a property should be considered significant.

There are approximately 1,421 Local Register properties within the West Oakland Planning Area, as illustrated in **Figure 4.3-1**. Of this total, the 32 designated historic properties and properties rated of the highest importance (National Register properties, Landmarks, Heritage Properties, Study List properties, S-7 Preservation Combining Zone properties, and PDHPs with an existing rating of “A”) within West Oakland are identified in **Table 4.3-1**. Other Local Register properties (the 800-plus properties in the Oakland Point API, the 600-plus S-20 Preservation Combining Zone properties in the Oak Center district, and PDHPs with an existing rating of “B”) are too numerous to individually list.
Figure 4.3-1
Historic Resources within the West Oakland Planning Area

Source: City of Oakland, Strategic Planning
July 2011
### TABLE 4.3-1

National Register Properties, Landmarks, Heritage Properties, Study List Properties, S-7 Historic Zoning Properties and PDHPs with an Existing Rating of “A” Within West Oakland

<table>
<thead>
<tr>
<th>Address</th>
<th>Historic Name</th>
<th>APN</th>
<th>Local Designation</th>
<th>OCHS Rating</th>
<th>Date Built</th>
<th>API / ASI</th>
</tr>
</thead>
<tbody>
<tr>
<td>1485-87 8th Street</td>
<td>Western Market – Father Divine’s Peace Mission</td>
<td>004 007900100</td>
<td>Landmark, National Register</td>
<td>A1+</td>
<td>1877</td>
<td>Oakland Point API</td>
</tr>
<tr>
<td>(Liberty Hall)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3501 San Pablo Avenue</td>
<td>California Hotel</td>
<td>005 047900201</td>
<td>National Register</td>
<td>B+a3</td>
<td>1929-30</td>
<td>-</td>
</tr>
<tr>
<td>1601 Wood Street/1798</td>
<td>Southern Pacific 16th Street Station</td>
<td>018 031001301</td>
<td>Landmark, National Register-eligible</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>16th Street</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1450-54 8th Street</td>
<td>Samm (Jacob) – Dalton (Henry) house</td>
<td>004 008100080</td>
<td>Landmark</td>
<td>Cb-1+</td>
<td>1877-78</td>
<td>Oakland Point API</td>
</tr>
<tr>
<td>1782 8th Street</td>
<td>Berry (E. W.) – Shorey (Wm. &amp; Julia) house</td>
<td>006 003505300</td>
<td>Landmark/Heritage</td>
<td>B-a1+</td>
<td>1872-73</td>
<td>Oakland Point API</td>
</tr>
<tr>
<td>1079-81 12th Street</td>
<td>Cordes (H. C.) – Hoover (Herbert) house</td>
<td>004 001500200</td>
<td>Landmark</td>
<td>B+2+</td>
<td>1892-93</td>
<td>Oak Center Neighborhood ASI</td>
</tr>
<tr>
<td>766-78 14th Street</td>
<td>Metcalf (Victor H.) house</td>
<td>003 007703505</td>
<td>Landmark</td>
<td>Cb+3</td>
<td>1909</td>
<td>-</td>
</tr>
<tr>
<td>954 16th Street</td>
<td>Holland (Daniel) – Canning (James &amp; Mary) house</td>
<td>005 038500800</td>
<td>Landmark</td>
<td>A1+</td>
<td>1878-79</td>
<td>Oak Center Historic API</td>
</tr>
<tr>
<td>970-72 16th Street</td>
<td>Gladding (Charles) – Chickering (Wm.) house</td>
<td>005 038500902</td>
<td>Landmark</td>
<td>B-1+</td>
<td>1879-80</td>
<td>Oak Center Historic API</td>
</tr>
<tr>
<td>974 16th Street</td>
<td>Reed (George W.) – Henshaw (Edward) house</td>
<td>005 038501000</td>
<td>Landmark</td>
<td>B+1+</td>
<td>1879-80</td>
<td>Oak Center Historic API</td>
</tr>
<tr>
<td>1004-06 16th S Street</td>
<td>Quinn (Wm. H.) – Moran (James T.) house</td>
<td>005 038601000</td>
<td>Landmark</td>
<td>C1+</td>
<td>1872-73</td>
<td>Oak Center Historic API</td>
</tr>
<tr>
<td>1014 16th Street</td>
<td>Campbell (Robert A.) – Masino (A.) house</td>
<td>005 038601100</td>
<td>Landmark</td>
<td>A1+</td>
<td>1883-84</td>
<td>Oak Center Historic API</td>
</tr>
<tr>
<td>918 18th Street</td>
<td>Willcutt (Joseph) house</td>
<td>005 041001900</td>
<td>Landmark</td>
<td>B+1+</td>
<td>1889</td>
<td>Oak Center Historic API</td>
</tr>
<tr>
<td>730 29th Street</td>
<td>Oakland Laundry Co.</td>
<td>009 069607100</td>
<td>Landmark</td>
<td>B+3</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>1651 Adeline Street</td>
<td>DeFremery (Mary) – Grant (James) house</td>
<td>004 003501000</td>
<td>Landmark</td>
<td>A2+</td>
<td>1888-89</td>
<td>Oak Center Neighborhood ASI</td>
</tr>
<tr>
<td>1529-31 Union Street</td>
<td>Davison (Seymour &amp; Lucinda) house</td>
<td>005 037600201</td>
<td>Landmark</td>
<td>B+a2+</td>
<td>1884</td>
<td>DeFremery Neighborhood</td>
</tr>
</tbody>
</table>
### Table 4.3-1

**National Register Properties, Landmarks, Heritage Properties, Study List Properties, S-7 Historic Zoning Properties and PDHPs with an Existing Rating of “A” Within West Oakland**

<table>
<thead>
<tr>
<th>Address</th>
<th>Historic Name</th>
<th>APN</th>
<th>Local Designation</th>
<th>OCHS Rating</th>
<th>Date Built</th>
<th>API / ASI</th>
</tr>
</thead>
<tbody>
<tr>
<td>2624 West Street</td>
<td>St. Augustine’s Mission</td>
<td>009 068102500</td>
<td>Landmark</td>
<td>B + 2 +</td>
<td>1920</td>
<td>Herbert Hoover School Neighborhood</td>
</tr>
<tr>
<td>1716 7th Street</td>
<td>Brotherhood of Sleeping Car Porters Headquarters</td>
<td>006 001902300</td>
<td>Landmark-eligible</td>
<td>B*2 +</td>
<td>1889-90</td>
<td>7th Street Commercial</td>
</tr>
<tr>
<td>1611-17 &amp; 1619 5th Street</td>
<td>Davidson-Patterson buildings</td>
<td>004 010700100</td>
<td>Study List</td>
<td>B*1 +</td>
<td>1887-88</td>
<td>South Prescott</td>
</tr>
<tr>
<td></td>
<td></td>
<td>004 010700200</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1522 8th Street</td>
<td>Wedgewood (Chas.) – Michel (August) house</td>
<td>004 009301100</td>
<td>Study List</td>
<td>C1 +</td>
<td>1878-79</td>
<td>Oakland Point API</td>
</tr>
<tr>
<td>1561 8th Street</td>
<td>Lincoln (Harry) – Williams (Katherine) house</td>
<td>004 009700100</td>
<td>Study List</td>
<td>B-1 +</td>
<td>1878-79</td>
<td>Oakland Point API</td>
</tr>
<tr>
<td>1267 14th Street</td>
<td>Nabisco plant</td>
<td></td>
<td>Study List</td>
<td>B+a3</td>
<td>1915-16</td>
<td></td>
</tr>
<tr>
<td>661 27th Street</td>
<td>Union French Bakery</td>
<td>009 068104101</td>
<td>Study List</td>
<td>C2 +</td>
<td>1911-12</td>
<td>Herbert Hoover School Neighborhood</td>
</tr>
<tr>
<td>1909 Market Street</td>
<td>St. Andrew’s Roman Catholic Church</td>
<td>005 041001601</td>
<td>Study List</td>
<td>B + 3</td>
<td>1908-09</td>
<td>-</td>
</tr>
<tr>
<td>1717 Myrtle Street</td>
<td>Pearson (John Winfield &amp; Allie M.) house</td>
<td>005 038500300</td>
<td>Study List</td>
<td>Cb +1 +</td>
<td>1884-85</td>
<td>Oak Center Historic API</td>
</tr>
<tr>
<td>1600 7th Street</td>
<td>Flynn (Edward) Saloon – McAllister Plumbing</td>
<td>006 000301800</td>
<td>S-7 zoning</td>
<td>Ec2*</td>
<td>1885-86</td>
<td>-</td>
</tr>
<tr>
<td>1620-24 7th Street</td>
<td>Site of the former Lincoln Theater</td>
<td>006 000302000</td>
<td>S-7 zoning</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>1632-42 7th Street</td>
<td>Arcadia Hotel – Isaacs &amp; Schwartz block</td>
<td>006 000302100</td>
<td>S-7 zoning</td>
<td>Db-2 +</td>
<td>1906-07</td>
<td>-</td>
</tr>
<tr>
<td>3401-07 Adeline Street</td>
<td>Boman Building – North Oakland Reading Room</td>
<td>005 047701500</td>
<td>PDHP</td>
<td>A2 +</td>
<td>1891</td>
<td>Clawson Neighborhood ASI</td>
</tr>
<tr>
<td>100-50 Linden Street</td>
<td>California Packing Corp. – Del Monte cannery</td>
<td>004 002300700</td>
<td>PDHP</td>
<td>A1 +</td>
<td>1923</td>
<td>Southern Pacific Railroad Industrial API</td>
</tr>
<tr>
<td>920 Peralta Street</td>
<td>St. Joseph’s Institute – St. Patrick’s Convent</td>
<td>004 009102100</td>
<td>PDHP</td>
<td>A1 +</td>
<td>1912</td>
<td>Oakland Point API</td>
</tr>
<tr>
<td>1340 Mandela Parkway</td>
<td>Coca-Cola Company Bottling Plant</td>
<td>004 005902501</td>
<td>S-20 zoning</td>
<td>Cb + 3</td>
<td>1939-40</td>
<td>-</td>
</tr>
</tbody>
</table>
### TABLE 4.3-1

**NATIONAL REGISTER PROPERTIES, LANDMARKS, HERITAGE PROPERTIES, STUDY LIST PROPERTIES, S-7 HISTORIC ZONING PROPERTIES AND PDHPs WITH AN EXISTING RATING OF “A” WITHIN WEST OAKLAND**

<table>
<thead>
<tr>
<th>Address</th>
<th>Historic Name</th>
<th>APN</th>
<th>Local Designation</th>
<th>OCHS Rating</th>
<th>Date Built</th>
<th>API / ASI</th>
</tr>
</thead>
</table>

Source: Oakland Cultural Heritage Survey; Lamphier-Gregory.

1 Local Register properties (or properties considered significant for purposes of environmental review under CEQA) within the Planning Area include those identified in this table, as well as S-20 Preservation Combining Zone properties, PDHPs with an existing rating of “B”, and properties within an API.
Within West Oakland, the following areas and properties are considered to be historic resources under CEQA:

- **three Areas of Primary Importance (APIs)** containing a total of approximately 831 contributing properties – 721 separate properties within the 840-property Oakland Point API, 84 contributing properties within the 117-property Oak Center API, and four contributing properties within the Southern Pacific Railroad Industrial API

### Oakland Point API

The Oakland Point API is an area of about 47 city blocks bounded on the south by the 7th Street commercial strip, on the east by Mandela Parkway, and on the west and north by the industrial areas of the former West Oakland marsh. The Oakland Point API is one of the largest and most intact Victorian neighborhoods in Oakland, with approximately 721 contributors out of about 840 properties, the majority from the 1870s and 1880s. Predominant architectural styles are Italianate, Stick and Queen Anne, intermingled with Colonial, shingle, Craftsman, 19th century vernacular (minimally Greek revival/Italianate), and slightly Gothic.

The Oakland Point API has been formally determined eligible for the National Register under Criterion C, Architecture, and Criterion A, Patterns of History. As Architecture, it is a large and remarkably intact 19th century residential neighborhood containing distinguished individual buildings and groups, and a solid background of typical working peoples’ houses of the 1860s through 1900s. It is historically significant in the areas of Exploration/Settlement as one of Oakland’s oldest neighborhoods and one which sheds light on early development and house building practices; Transportation for its close association with the railroads that prompted the neighborhood’s growth and employed many of its residents; and Ethnic Heritage: European and Black, as a neighborhood whose predominant character changed over the years from Irish, to Italian and Slavic, to Black, and was both a renowned melting pot and a cradle of ethnic self-help movements and institutions. Its significance is local and its period of significance as an architectural district is from 1866 – the earliest extant building in the district – to about 1910, when the post-Earthquake building boom completed the area’s physical development.

### Oak Center API

The Oak Center API is a Survey-identified area of about 117 buildings (84 contributors). It is generally located between 14th and 20th Streets, and Linden and Myrtle Streets, at the heart of the larger Oak Center neighborhood. Most of it is within the locally-designated Oak Center S-20 district, a well-preserved Victorian residential neighborhood, with industries on the former marsh at the west edge and several large parks and school sites scattered through the neighborhood. The neighborhood has many outstanding examples of Italianate, Stick, Queen Anne, Colonial, and Shingle architecture, and many houses still have historic fences, trees, retaining walls, and outbuildings.

With improved ferry service and arrival of the transcontinental railroad in 1869, West Oakland developed rapidly. While Oakland Point (the Prescott neighborhood) developed as a largely working class neighborhood associated with the railroad yards, Oak Center had a larger representation of middle class downtown professionals and San Francisco commuters. It represents Oakland’s prosperous garden suburbs of the late 19th century. The S-20 district, the former Oak Center Redevelopment Area, has additional 20th century significance as the area where redevelopment was tamed into rehabilitation.
4.3 Cultural and Historic Resources

Southern Pacific Railroad Industrial API

The Southern Pacific Industrial API is a group of industrial buildings along the 1st Street Southern Pacific Railroad tracks from Castro Street to Chestnut Street. Contributing buildings within this API include 95 Linden Street, Standard Underground Cable Company (currently occupied by Linden Street Brewery); 101 Linden Street, California Packing Corporation – Del Monte Cannery; and 101 Myrtle Street, California Packing Corporation label plant.

- 2 properties listed on the National Register of Historic Places – California Hotel at 3501 San Pablo Avenue; and Liberty Hall (Western Market – Father Divine's Peace Mission) at 1485-87 8th Street. Additionally, the Mazda Lamp Works at 1600 Campbell Street is currently pursuing designation in conjunction with a Federal Investment Tax Credit project.
- 15 City of Oakland Landmarks/Heritage Properties
- 8 Preservation Study List properties
- 3 properties within the S-7 Preservation Combining Zone (1600-42 block of 7th Street)
- 634 properties within the S-20 Preservation Combining Zone (the Oak Center neighborhood)
- 3 PDHPs with an existing OCHS rating of “A”

There are also 59 PDHPs with an existing rating of “B”, most of which are also included within the three Areas of Primary Importance or the Oak Center S-20 Preservation Combining Zone.

By the 2035 anticipated build-out timeframe of the Specific Plan, new information or new contexts may be discovered, altered properties may be restored, or properties that may not have been 50 years old at the time they were last surveyed may become potentially eligible for listing in the California Register or the Local Register, and therefore could at that time be considered significant historical resources for purposes of environmental review under CEQA.

Historic Properties within West Oakland Specific Plan Opportunity Areas

As is evident from Figure 4.3-1, the great majority of the Local Register properties within the Planning Area are located in the residential neighborhoods of West Oakland. About a dozen Local Register properties are located within the Opportunity Areas. The Southern Pacific Railroad Industrial API, including its three contributing buildings is entirely located within the 3rd Street Opportunity Area.

Mandela/West Grand Opportunity Area

Southern Pacific 16th Street Station (City Landmark, determined eligible for the National Register)

The Southern Pacific 16th Street Station, located at 1601 Wood/1798 16th Street, was built in 1910-12 and is an outstanding example of a Beaux Arts depot. The station area contains five related elements: main hall, baggage wing, elevated track structure, signal tower and plaza. The main hall is a high one story rectangular plan with side wings. It has a modillion cornice with balustrade, hip roof, monumental entry, and three giant arched windows. Exterior walls are brick clad with terra cotta and the roof is tiled. The foundation is concrete and the structure is steel frame with unreinforced masonry infill. The building has a granite base and ornamental metal sash. The interiors are also notable, with clear ceiling spans of over 40 feet. The baggage wing was the center of activities for the Pullman Porters and Red Caps who figure so
significantly in the cultural history of the station and the community. The two-level steel elevated track structure is the remaining piece of the elevated tracks and passenger platform for the Red Car suburban electric trains, which provided a transfer point for passengers to and from the long haul trains, which operated at grade. The signal tower is a 3-story structure located to the north of the station. The plaza is the three-quarter acre parcel east of the main hall fronting Wood Street and 16th Street. In its heyday, the station served as the west coast home of the Brotherhood of Sleeping Car Porters (BSCP), which organized the first African American labor union and played a significant role in the U.S. civil rights movement. The building remains closed since suffering damage in the 1989 Loma Prieta Earthquake, but is proposed to be rehabilitated as part of the previously approved Wood Street Project.

*Oakland Warehouse Co – GE Mazda Lamp Works (National Register listing and certified tax credit project in progress)*

The Oakland Warehouse Co – GE Mazda Lamp Works at 1600-14 Campbell Street occupies the entire block bounded by Campbell, Peralta, 16th, and 17th Streets. Its main buildings are an L-shaped 3-story brick building fronting on Campbell and 16th Streets, a one-story brick warehouse on Peralta, and a two-story wooden building along 17th Street. A railroad spur track runs between the Peralta Street warehouse and the rest of the complex. The middle of the block is open, and occupied by a steel tank tower (1945) and other accessory structures. The Oakland Mazda Lamp Works was part of the West Oakland marsh area which was little developed in the 19th century, but became increasingly important as an industrial area after the Southern Pacific 16th Street Station was expanded in 1910-12. The lamp works is one of the earliest industrial buildings surviving in that area, and easily the most distinguished and intact. It joined Southern Pacific, Judson Steel, and Contra Costa Laundry as a major employer of West Oakland’s largely immigrant working-class population. The Oakland Mazda Lamp Works has been determined eligible for the National Register under Criterion C, architecture, as a fine example of an early 20th century industrial plant, and under Criterion A, patterns of history (commerce), as a major West Coast branch of a large national firm, General Electric, and an important industry in West Oakland, illustrating local patterns of development and employment.

*Coca-Cola Company Bottling Plant*

The Coca-Cola Company Bottling Plant at 1340 Cypress Street was one of many large modern food-processing factories built in Oakland in the 1920s and 1930s. At this particular corner are located the former plants of three such national firms – Coca-Cola, Nabisco, and Carnation. Incorporating numerous functions within one building, the original Coca-Cola structure included a two-story office at the corner; a two-story bottling room behind it on Mandela Parkway; one-story workshops and storage spaces along 14th and Kirkham Streets; and a warehouse and distributing room at the rear. The large yard at the rear was subsequently built over by an expansion of the plant. Built in 1940, the roughly rectangular one- and two-story corner building is made of reinforced concrete and brick, finished in stucco cement, with a steel truss roof and wire glass skylights. The building is a representative example of a Streamlined Moderne bottling plant. Corners are rounded; there is horizontal fluting along the parapet and over the windows, and a narrow, two-story projecting entry bay with round corners on 14th Street. The windows form horizontal bands on both floors along the street frontages. Originally there were large display windows along Mandela Parkway, showing off the shiny bottling machinery as it filled, capped and cased an endless stream of Cokes, and conveying a gesture of friendliness to the adjoining residential neighborhood, but most of these openings have been blocked up (a
significant loss of integrity). The visibility of this process was a distinctive feature of this and most Coca-Cola bottling plants of this period.

**Merco Nordstrom Valve Company Factory (Determined eligible for the National Register)**

The Merco Nordstrom Valve Company Factory 2401-49 Peralta Street is the main building of a former industrial complex occupying the entire block. The building is an outstanding and unusual example of the decorative brick style of the 1920s applied to a factory building. Few factories in Oakland are this elaborate, and few examples of this style, most commonly applied to store buildings, are on this large a scale. The polychrome brick frieze, decorated pilasters, cast concrete accents, stepped parapet and tall center tower, and the rhythm of pilasters and bays repeated over a 400-foot long building, create an outstanding presence along Peralta Street and express the flair and confidence of the firm that occupied the plant. The building was built in 1926-29 for a company started in 1918 by Swedish-born Sven J. Nordstrom, inventor of the lubricated plug valve, with financing provided by the Merrill Company (Merco), a San Francisco Mining and metallurgical firm. By the late 1920s, Merco Nordstrom Valve Company was “one of the world’s largest manufacturers of gas regulators and of lubricated plug valves for gas, oil and water systems” primarily for use on petroleum and natural gas lines.

**7th Street Opportunity Area**

**7th Street S-7 Preservation Combining Zone (one block; expansion proposed)**

This block represents the best surviving fragment of historic 7th Street, West Oakland’s legendary commercial street of the 19th and early 20th centuries. The block consists of three parcels on the north side of 7th Street from Peralta Street on the east to Campbell Street on the west. The Flynn saloon/McAllister plumbing shop building anchors the Peralta corner. The vacant middle parcel at 1620-24 7th Street is the site of the Lincoln Theater and its attached storefronts. At 1632-42, the Campbell Street corner is the Mission Revival-style Arcadia Hotel. The histories of these properties embody the important themes of 7th Street – railroad-related businesses and lodgings, entertainment, and the ethnic and economic evolution of the neighborhood.

When the small S-7 district was designated, Landmarks Board and Planning Commission directed the applicants to pursue an expanded district designation to include other 7th Street resources. Any and all surviving early commercial buildings along 7th Street west of Mandela Parkway should be considered potential parts of this district. The district is recorded in the State Historic Resources Inventory as an ASI.

One 7th Street commercial building, the Brotherhood of Sleeping Car Porters headquarters at 1716 7th Street, built in 1889-90 and occupied by C.L. Dellums’ union from about 1934 to 1978, has been formally nominated and determined eligible for City Landmark status.

**Flynn Saloon – McAllister Plumbing**

The Flynn saloon/McAllister plumbing shop building is a joined pair of two-story late 19th century wood frame commercial buildings, with one-story additions between, behind, and to the west. The earliest part, at the corner, was built in 1885-86. It opened as a saloon and was later occupied by a plumbing shop. It has tall wood-sash windows with segmental-arched tops grouped in twos and threes, ground-floor storefronts, and a wide flat molded cornice with a wide plain frieze at the top of the parapet. The two-story section to the west, a few years
newer, is generally similar to the corner section. The one-story sections, fairly basic early 20th century commercial vernacular structures, were built after 1902. All the storefronts have been altered over the years but generally retain at least the outlines of transoms and recessed entries. The building occupies the west end of the 1600-1642 block of 7th Street.

*Site of the Lincoln Theater*

The vacant lot at 1620-28 7th Street was the site of the Lincoln Theater. Built in 1919, the theater had a unique Arts and Crafts façade with peaked and stepped parapets, deep three-dimensional stucco trim, a wide arched entry, and colorful tile frieze and pilasters. The auditorium extended diagonally into the middle of the odd-shaped lot, and a small semi-detached store and flat building occupied the west corner of the lot, sharing the main façade. The Lincoln had a stage and offered live shows along with films. As the neighborhood theater, it was an anchor of the commercial district and a social and entertainment center, as well as a visual landmark. The Lincoln was one of the many theaters that closed in the late 1950s with the coming of television. In 1961 it became the Damascus Missionary Baptist Church, by 1970 it was vacant, and it later suffered neglect, earthquake and fire damage. The roof and sides collapsed in early 2003, and the façade was demolished as a hazard.

*Arcadia Hotel – Isaacs & Schwartz Block*

The Arcadia Hotel at 1632-42 7th Street was built in 1906-07, and is a two-story wood frame 26-room hotel with ground-floor storefronts along the 7th Street facade. It is Mission Revival in style, with tiled pent roofs on closely spaced brackets, shaped parapets, and two overhanging rectangular bays, a shallow center one and a square corner tower. Exterior walls are stucco, with stucco quoins and crests on the bays and three-dimensional window trim.

*Brotherhood of Sleeping Car Porters Headquarters (nominated and determined eligible for City Landmark status)*

The building at 1716-18 7th Street, constructed in 1889-90, is a two-story Stick/Queen Anne commercial building, significant as a remnant of Victorian commercial development along 7th Street, and as the Pacific Coast headquarters for over 40 years of the International Brotherhood of Sleeping Car Porters. The International Brotherhood of Sleeping Car Porters was the first all-black labor union chartered by the AF of L and organized in Oakland by Dad Moore and C.L. Dellums. From 1934 to about 1978, the Brotherhood’s Oakland division headquarters, from which emanated historical union and civil rights activities, was located in the upstairs portion of the 1716 7th Street building, upstairs from the Dellums’ pool hall at 1718 7th Street. The present condition of the building, with the false-front mansard resting on tall brackets as the only original ornament remaining, makes this building’s National Register eligibility doubtful.

*3rd Street Opportunity Area*

Individual buildings located within the 3rd Street Opportunity Areas’ Southern Pacific Railroad Industrial Landscape District are described in more detail below.

*California Packing Corporation, Del Monte Cannery*

The California Packing Corporation – Del Monte cannery at 110 Linden Street occupies the block between the tracks of the Southern Pacific Railroad (1st Street) and the Western Pacific Railroad (3rd Street) between Filbert and Linden Streets, within the Southern Pacific Railroad Industrial
API. The property consists of four connected structures and is rectangular in shape, except for an angled northwest corner to conform to the curve of a rail spur. Architecturally, it is characteristic of industrial buildings of its time and place, in its vigorously utilitarian design, in the way it evolved and accreted over the years, and in its vocabulary of structure and materials – brick, concrete, steel sash, parapets, monitor roofs, and loading platforms. It is also a particularly striking example of its kind, with its chamfered corner, over-scaled parapets, and forceful juxtapositions emphasizing the different sections of the building. The property was occupied from 1891 by the Oakland Preserving Company. In the 1890s, the Oakland Preserving Company originated the Del Monte trademark, alluding to the local Del Monte Hotel. The Oakland Preserving Company in this period was reshaping the industry and was extremely important both locally and statewide. The California Packing Corporation was formed in 1916 by the merger of the Oakland Preserving Company and several other large western canning companies. The assimilation of a local cannery was typical of the way the California Packing Corporation developed in its early years. The new company was organized so that it controlled producing areas, processing plants, marketing and distributing systems. It was one of the earliest food canning companies organized as a modern corporation, possibly the first with a national advertising campaign for a recognized national brand – Del Monte. "Cal Pack" very rapidly became the largest fruit and vegetable canning company in America.

**California Packing Corporation, Label Plant**

The California Packing Corporation label printing plant at 101 Myrtle Street faces the Southern Pacific Railroad tracks between Filbert Street and Myrtle Street, within the Southern Pacific Railroad Industrial API. This building is part of a larger California Packing Corporation complex with the cannery on the next block west. The label plant building is in two main parts, a one-story label-printing plant on the west and a three-story warehouse on the east, with post-1950 additions on the north side (away from the tracks). The buildings are reinforced concrete “daylight” factories” with monitor roofs. Their facades are minimally ornamental grids of concrete framing with large steel-sash industrial windows. The words “California Packing Corporation” and “Label Dep’t” are cast into the first and second floor friezes. Concrete platforms extend along the railroad track frontage. As a specialized label printing plant built in 1917, a year after the formation of the company, this was one of the first buildings built specifically for the California Packing Corporation and one reflecting one of the basic innovations of the new company – the presentation of a nationally recognized brand name (Del Monte) through the unified graphic design on its labels.

**Standard Underground Cable Company building, 101 Linden Street**

The building at 101 Linden Street is smaller, but visually similar to the California Packing Corporation label printing plant at 101 Myrtle Street. The 101 Linden Street building had its beginnings at the turn of the century when the Standard Underground Cable Co. began to make cables for the new industries of telephones and electric power. In 1918, a two-story brick building was added to the original structure. The cable company relocated its factory to Emeryville in 1928, and the building saw a wide variety of uses after that time. The building was rehabilitated to its current use in the mid-1990's and now houses offices, an art gallery and the Linden Street Brewery.
Dalziel Warehouse

A fourth contributor to the Southern Pacific Railroad Industrial Landscape District is the Dalziel Warehouse located just outside of the 3rd Street Opportunity Area, at 737 2nd Street/40 Embarcadero. This building marks the east end of the District.

San Pablo Avenue Opportunity Area

Within the precise boundaries of the San Pablo Avenue Opportunity Area, there are no historic resources. However, the boundaries of this Opportunity Area form an irregular pattern of parcels along San Pablo Avenue, and just outside of the Opportunity Area boundaries are several historic buildings, most prominently including the California Hotel at the north end of San Pablo Avenue (a National Register building), and the Willowbrook Creamery at about the mid-point along the corridor at 2515 San Pablo Avenue (which has an OCHS rating of B+a2+).
**Table 4.3-2 Local Register Properties Within the Opportunity Areas**

<table>
<thead>
<tr>
<th>Address</th>
<th>Historic Name</th>
<th>APN</th>
<th>Local Designation</th>
<th>OCHS Rating</th>
<th>Year Built</th>
<th>API / ASI</th>
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<tr>
<td><strong>Mandela/West Grand Opportunity Area</strong></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>1600-14 Campbell Street</td>
<td>Oakland Warehouse Co – GE Mazda Lamp Works</td>
<td>007 056000102</td>
<td>Study List</td>
<td>B+a3</td>
<td>1910</td>
<td>-</td>
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<tr>
<td>1340 Mandela Parkway</td>
<td>Coca-Cola Company Bottling Plant</td>
<td>004 005902501</td>
<td>S20 zoning</td>
<td>Cb+3</td>
<td>1939-40</td>
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<td>2401-49 Peralta Street</td>
<td>Merco Nordstrom Valve Co. factory</td>
<td>007 057800106</td>
<td>PDHP</td>
<td>B+2+</td>
<td>1926-27</td>
<td>Peralta &amp; 26th Industrial ASI</td>
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<tr>
<td>1601 Wood Street/1798 16th Street</td>
<td>Southern Pacific 16th Street Station</td>
<td>018 031001301</td>
<td>Landmark</td>
<td>A1+</td>
<td>1910-12</td>
<td>-</td>
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<td><strong>7th Street Opportunity Area</strong></td>
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<td></td>
</tr>
<tr>
<td>1600 7th Street</td>
<td>Flynn (Edward) Saloon – McAllister Plumbing</td>
<td>006 000301800</td>
<td>S7 zoning</td>
<td>Ec2*</td>
<td>1885-86</td>
<td>-</td>
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<td>1620-24 7th Street</td>
<td>Site of the former Lincoln Theater</td>
<td>006 000302000</td>
<td>S7 zoning</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>1632-42 7th Street</td>
<td>Arcadia Hotel – Isaacs &amp; Schwartz block</td>
<td>006 000302100</td>
<td>S7 zoning</td>
<td>Db-2+</td>
<td>1906-07</td>
<td>-</td>
</tr>
<tr>
<td>1716-18 7th Street</td>
<td>Intl. Brotherhood of Sleeping Car Porters</td>
<td>006 001902300</td>
<td>nominated Landmark</td>
<td>Da2*</td>
<td>1889</td>
<td></td>
</tr>
<tr>
<td><strong>3rd Street Opportunity Area</strong></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100-50 Linden Street</td>
<td>California Packing Corp. – Del Monte cannery</td>
<td>004 002300700</td>
<td>A1+</td>
<td>1923</td>
<td>Southern Pacific Railroad Industrial API</td>
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<tr>
<td>101 Linden Street</td>
<td>Standard Underground Cable Co.</td>
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<td></td>
<td>B*1+</td>
<td>1899</td>
<td>Southern Pacific Railroad Industrial API</td>
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<td>004 000100501</td>
<td>B-1+</td>
<td>1917</td>
<td>Southern Pacific Railroad Industrial API</td>
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</tr>
</tbody>
</table>

Source: Oakland Cultural Heritage Survey; Lamphier-Gregory.
Historic Properties in West Oakland Not Considered Significant under CEQA

Additionally, there are approximately 2,530 PDHPs – the most inclusive definition of “historic” in the Preservation Element of the Oakland General Plan - with existing ratings lower than “A” or “B” and 13 Areas of Secondary Importance (ASIs) within the Planning Area, including the following ASIs shown on the map, Figure 4.3-1:

- 7th Street Commercial
- 11th and West Street
- 16th St. Southern Pacific Commercial
- 18th and Campbell Brick Warehouse
- 19th and Adeline Streets
- 22nd Street, Brush-West
- 1400 block of Chestnut
- 1700 block of 14th Street
- Barstow Tract
- Clawson Neighborhood
- Curtis and Williams Tract
- DeFremery Neighborhood
- Haven-Harlan-34th Street
- Herbert Hoover School Neighborhood
- McClymonds Neighborhood
- Mead-Market-Milton Street
- Minerva Todd Sweeney
- Oak Center Neighborhood
- Pacific Coast Canning Co.
- Peralta & 17th Streets
- Peralta & 26th Industrial
- South Prescott
- San Pablo Avenue Commercial
- West Clawson (Watts Tract)
- West Oakland Marsh
- West Street
4.3 Cultural and Historic Resources

A number of these ASIs, and PDHPs with an existing rating lower than “A” or “B”, are located within the Opportunity Areas and on Opportunity Sites of the West Oakland Specific Plan. The ASIs are areas and building groups with a coherent and intact period character that distinguishes them as districts. They do not appear obviously eligible for the National Register because they are not clearly “first, last, best, or only” but they could be eligible for local designation and might in some cases qualify for National Register listing with a persuasive application. Many properties with individually minor ratings are PDHPs because of their role as contributors or potential contributors to districts, reflecting the importance of distinctive neighborhoods in Oakland’s overall character. These areas and properties were found by the OCHS surveys to appear not obviously eligible for the National Register, are not Local Register properties, and therefore are not treated as historic resources for purposes of environmental review under CEQA. Nevertheless, they are locally important resources that merit consideration for preservation, rehabilitation and reuse.

Archaeological Resources

Prehistoric Archaeological Resources

The NWIC records search revealed three recorded prehistoric archaeological resources within the Planning Area:

- P-01-000038 (CA-ALA-17),
- P-01-010509 (CA-ALA-604), and
- P-01-010881

Each of these prehistoric archaeological resources is Native American habitation sites.7 CA-ALA-17 is reported in the vicinity of 7th Street and Adeline Street, but its exact location is unknown.

The Emeryville Shell Mound (California State Historical Landmark No. 335), a once-massive archaeological shell midden deposit, is located immediately to the north of the Planning Area.

Native American resources in this part of Alameda County have been found close to the former margins of the bay and associated estuaries and marshlands, near sources of fresh water, and near other productive resource environments. The Planning Area encompasses the former margin of the bay and its associated marshlands and wetlands. To the east was the estuary that predated Lake Merritt. To the north were broad alluvial fans formed by perennial streams. The Planning Area also contains relatively stable Holocene-age terrestrial landforms, as well as Middle Holocene-age buried land surfaces that have a significant potential of containing buried archaeological deposits that show no signs on the surface. Given these environmental factors, there is a high potential of identifying unrecorded Native American resources, especially buried archaeological deposits, within the Planning Area.8

Historic-Era Archaeological Resources

The NWIC records search revealed 21 recorded historic archaeological resources within the Planning Area. Twenty of these recorded archaeological resources represent historic-era residential remains

7 California Historical Resources Information System Northwest Information Center, NWIC File No.: 12-0390, Record Search Results for the Proposed West Oakland Specific Plan, City of Oakland, CA, November 15, 2012.
8 California Historical Resources Information System Northwest Information Center, NWIC File No.: 12-0390, Record Search Results for the Proposed West Oakland Specific Plan, City of Oakland, CA, November 15, 2012.
4.3 Cultural and Historic Resources

located throughout a city block (P-01-000017, P-01-000018, P-01-000019, P-01-000020, P-01-000021, P-01-0000243, P-01-0000244, P-01-0000245, P-01-0000256, P-01-0000257, P-01-0000258, P-01-0000259, P-01-0000260, P-01-0001764, P-01-0001788, P-01-0001789, P-01-0001790, P-01-010521, P-01-010522, and P-01-010919 [CA-ALA-631H]).

A separate historic-era archaeological site (P-01-010490 [CA-ALA-602H]) is a discrete deposit of historic-era refuse.9

The history and development of West Oakland has been inseparably linked with the history of the Bay Area and the nation since the early 1850s. Previous archaeological investigations conducted for various projects along the I-880 corridor recovered significant historic-era archaeological materials. Review of historical literature and maps also indicates a high potential of identifying unrecorded historic period archaeological resources in the Planning Area.

Paleontological Resources

Paleontological resources are the fossilized remains of plants and animals, including vertebrates (animals with backbones), invertebrates (e.g., starfish, clams, ammonites, and marine coral), and fossils of microscopic plants and animals (microfossils). The age and abundance of fossils depend on the location, topographic setting, and particular geologic formation in which they are found. Fossil discoveries not only provide a historic record of past plant and animal life, but may assist geologists in dating rock formations. Often, fossil discoveries constrain the known time period and geographic range of flora or fauna.

On a regional scale, fossilized plants, animals and microorganisms are prevalent throughout the East Bay. Many of the hills in the East Bay are made up of sedimentary bedrock that is known to contain a wide range of fossils, including radiolaria, mollusks, diatoms, foraminifera, and non-marine vertebrates. In addition, even geologically young fluvial deposits have been known to contain freshwater mollusks and extinct late-Pleistocene vertebrate fossils. Several paleontological finds, including the remains of mammoths, bison, bears, and others have been discovered in Oakland. Fossils may be encountered wherever there are broad, deep cuts into bedrock.

West Oakland overlies geologic units that have low to moderate paleontological sensitivity. The ground surface in the Planning Area consists of geologically recent deposits of mud and silt associated with the present-day estuary (Bay Mud). This Bay Mud overlies Merritt Sand, which is composed of Pleistocene-age deposits of wind-blown sand as much as 50 feet thick. Generally, these types of geologic deposits do not preserve significant vertebrate fossils. While the Bay Mud may preserve a variety of recent marine invertebrate fossils (mollusks, clams, foraminifera, microorganisms, etc.), such fossils are likely to exist in other Bay Mud deposits all around the Bay Area and would not be considered significant or unique. Deeper deposits of older Quaternary Alluvium may underlie the Merritt Sands in portions of West Oakland; these formations would have the highest likelihood of containing significant fossil resources.

The University of California, Museum of Paleontology (UCMP) maintains the world’s largest database of fossil discoveries and collections, with thousands of records for the East Bay. A search of the database by location and age (Quaternary) revealed 72 Pleistocene-age localities and 47 Recent (Holocene) localities within Alameda County. Localities within Berkeley and Oakland in the vicinity of the Planning Area report at least 30 vertebrate fossils from a variety of now-extinct Pleistocene mammals. These

9 California Historical Resources Information System Northwest Information Center, NWIC File No.: 12-0390, Record Search Results for the Proposed West Oakland Specific Plan, City of Oakland, CA, November 15, 2012.
were identified during deep excavations for the roadway tunnels connecting the island of Alameda to the mainland, and for deepening the Berkeley Marina. Fourteen invertebrate fossils of Quaternary age were reported from various locations in Oakland, three of which were found in or around Lake Merritt. One plant fossil was also reported in Oakland, although a more specific location could not be determined. Whether or not these fossils were found within the specific geologic units underlying the Planning Area was not able to be determined from the information in the UCMP database.

**Regulatory Setting**

As stated earlier, there are many different programs and categories for recognizing historic value, at national, state, and local levels. The major programs that apply to West Oakland are detailed below.

**National**

**National Historic Preservation Act**

The National Historic Preservation Act of 1966 as amended (NHPA) addresses those concerns pertinent to the effect of federal actions on cultural resources (16 USC § 470 et seq.). The NHPA sets forth the federal government’s policy on historic preservation, including establishing the National Register of Historic Places (National Register).

**National Register of Historic Places**

The National Register is the nation’s official list of districts, sites, buildings, structures, and objects that are significant in American history, architecture, archaeology, engineering, and culture. To be listed on the National Register, a property must be shown to be “significant” at the local, state, or national level under one or more of the following criteria (36 CFR 60.4). Eligible resources are those:

- That are associated with events that have made a significant contribution to the broad patterns of our history (Criterion A - Event);
- That are associated with the lives of persons significant in our past (Criterion B - Person);
- That embody the distinctive characteristics of a type, period or method of construction, or that represent the work of a master, or that possess high artistic values, or that represent a significant and distinguishable entity whose components may lack individual distinction (Criterion C - Design/Construction); or
- That has yielded, or may be likely to yield, information important in prehistory or history (Criterion D - Information Potential).

The property must also possess historic “integrity.” Integrity is defined as “the ability of a property to convey its significance.” The National Register criteria recognize seven qualities that define integrity: location, design, setting, materials, workmanship, feeling, and association.

- “Location” refers to the place where the historic property was originally constructed or situated.
- “Design” is the combination of architectural elements that create the form, structure and style of the property.
- “Setting” is the physical environment surrounding a historic resource.
- “Materials” are the original physical components that were combined during a particular period in time and in a particular pattern to form the historic resource.
• “Workmanship” is the physical evidence of the building crafts and skills of a particular culture during a given period.

• “Feeling” is a property’s expression of the aesthetic or historic sense of a particular period of time.

• “Association” is the direct link between an important historic event or person and a cultural resource.

Special considerations apply to moved or reconstructed properties, cemeteries, religious or commemorative properties, and properties achieving significance within the past 50 years. As indicated in Section 101(d)(6)(A) of the NHPA, properties of traditional religious and cultural importance to an Indian Tribe are eligible for inclusion in the National Register. The National Register eligibility criteria and considerations are used as a standard in other programs such as the California Register of Historic Resources and many local evaluation and designation systems, including Oakland’s.

Section 106 of the NHPA requires review by the Advisory Council on Historic Preservation and/or State Historic Preservation Officer (SHPO) of any federal actions (including federally funded grants or loans) that may adversely affect properties listed on, eligible for, or potentially eligible for the National Register. Listing is normally initiated by an application to the State Historical Resources Commission. Determinations of eligibility usually take place as part of federally related project reviews. Properties officially determined eligible for the National Register have the same protections and the same standing in environmental review as those properties that have already been listed; however, only listed properties may qualify for a 20 percent federal investment tax credit.

National Historic Landmarks

National Historic Landmarks are nationally significant historic places designated by the Secretary of the Interior because they possess exceptional value or quality in illustrating or interpreting the heritage of the United States. National Historic Landmarks are given special protection by Section 110(f) of the NHPA.

California

California Environmental Quality Act

CEQA requires lead agencies in California to consider the effects of proposed actions on historic resources, defined as those resources meeting the criteria for listing on the California Register of Historic Resources (California Register). This definition of “historic resources” includes buildings, structures, objects, sites, and districts determined to be eligible for or listed on the California Register, the National Register, or a local register of historic resources. A lead agency may also determine a resource to be significant for purposes of CEQA. Section 15064.5 of CEQA assigns special importance to human remains and specifies procedures to be followed when Native American remains are discovered.

California Register of Historical Resources

The California Register is an authoritative guide to the state’s cultural resources, and provides the standards by which properties are considered significant for CEQA purposes. The California Register program encourages public recognition and protection of resources of architectural, historical, archaeological and cultural significance, identifies historical resources for state and local planning purposes, determines eligibility for state historic preservation grant funding and affords certain protections under CEQA. The California Register includes resources listed in or formally determined
eligible for listing in the National Register; California State Landmarks; and California Points of Historical Interest. The State Office of Historic Preservation (OHP) maintains a list of historical resources by county in their Directory of Properties in the Historic Property Data File. A building or structure identified in OHP’s Directory with a rating of 1 or 2 (on or determined eligible for the National Register) is considered to be “listed” on the California Register.

Properties of local significance that have been designated under a local preservation ordinance (e.g., local landmarks), or that have been identified in a local historical resources inventory may also be eligible for listing in the California Register and are presumed to be significant resources for purposes of CEQA.

In order for a resource to meet the criteria for listing in the California Register, it must satisfy all of the following three provisions:

1. It meets one or more of the following four criteria of significance (PRC 5024.1[c] and CEQA Guidelines 15064.5):
   - the resource “is associated with events that have made a significant contribution to the broad patterns of California’s history and cultural heritage;”
   - the resource “is associated with the lives of persons important in our past;”
   - the resource “embodies the distinctive characteristics of a type, period, region, or method of construction, or represents the work of an important creative individual, or possesses high artistic values;” or
   - the resource “has yielded, or may be likely to yield information important in prehistory or history” (this criterion applies primarily to archaeological sites).

2. The resource retains historic integrity; and

3. It is fifty years old or older (except where it can be demonstrated that sufficient time has passed to understand the historical importance of the resource).

California State Historical Landmarks

California Historical Landmarks are sites, buildings, features, or events that are of statewide significance and have anthropological, cultural, military, political, architectural, economic, scientific or technical, religious, experimental, or other value. The specific standards now in use were first applied in the designation of Landmark #770. California Historical Landmarks #770 and above are automatically listed in the California Register.

Local Plans and Policies

City of Oakland General Plan Historic Preservation Element

The Historic Preservation Element of the General Plan sets forth goals, objectives, policies, and actions for historic preservation in the City. The Historic Preservation Element creates a wide-reaching, multifaceted “Historic Preservation Strategy” that addresses a wide variety of properties and is intended to help revitalize Oakland’s districts and neighborhoods. Guiding the Historic Preservation Element are two broad, ambitious goals:

**Goal 1:** To use historic preservation to foster the economic vitality and quality of life in Oakland by:

1. Stressing the positive community attributes expressed by well-maintained older properties;
2. Maintaining and enhancing throughout the City the historic character, distinct charm, and special sense of place provided by older properties;

3. Establishing and retaining positive continuity with the past thereby promoting pride, a sense of stability and progress, and positive feelings for the future;

4. Stabilizing neighborhoods, enhancing property values, conserving housing stock, increasing public and private economic and financial benefits, and promoting tourist trade and interest through preservation and quality maintenance of significant older properties;

5. Preserving and encouraging a city of varied architectural styles and environmental character reflecting the distinct phases of Oakland’s cultural, social, ethnic, economic, political, and architectural history; and

6. Enriching the quality of human life in its educational, spiritual, social, and cultural dimensions through continued exposure to tangible reminders of the past.

**Goal 2:** To preserve, protect, enhance, perpetuate, use, and prevent the unnecessary destruction or impairment of properties or physical features of special character or special historic, cultural, educational, architectural or aesthetic interest or value.

The chapters of the Historic Preservation Element address identification, designation, preservation in ongoing city activities, and education and information. The Historic Preservation Element sets out a graduated system of ratings and designations based on the OCHS information and implemented in the Oakland Planning Code. Incentives and regulations for historic properties are similarly graduated based on the relative importance of the property.

The following Historic Preservation Element objectives and policies are particularly relevant to the cultural and historic resources of the Specific Plan. Some of the actions related to these policies have already been completed, while others are ongoing.

**Objective 1: Identifying Properties Potentially Warranting Preservation.** Policies and actions related to this Objective describe the OCHS rating system, inventory goals and guidelines, and define the various types of Designated Historic Properties as well as PDHPs.

**Objective 2: Preservation Incentives and Regulations for Designated Historic Properties.** This objective directs the City to develop a system of preservation incentives and regulations for specially designated significant older properties which (i) enhances economic feasibility for preservation; (ii) provides a predictable and appropriate level of protection, based on each property’s importance; (iii) reasonably balances preservation with other concerns; and (iv) operates efficiently, avoiding unnecessary regulatory procedures and review periods.

**Policy 2.1:** The City will use a combination of incentives and regulations to encourage preservation of significant older properties and areas which have been designated as Landmarks, Preservation Districts, or Heritage Properties. The regulations will be applied according to the importance of each property, with the more important properties having stronger regulations. Policy 2.1 is a general policy which is expressed more specifically in this chapter’s other policies and their related actions.

**Policy 2.6:** This policy recommends Preservation Incentives for Landmarks and Preservation District properties, including several financial incentives (e.g., Mills Act contracts, conservation easements, development assistance from historic preservation grants or historical rehabilitation bonds, fee waivers or reductions for City permits), use of the State Historical Building Code to provide more flexible construction standards, a broader range of permitted or conditionally
permitted uses, and transferable development rights. Heritage Properties and compatible new
development on vacant noncontributing parcels of a Preservation District are eligible for some
of the same incentives.

Objective 3: Historic Preservation and Ongoing City Activities. This objective seeks to establish
administrative procedures and criteria to promote preservation of significant older properties as
a routine part of City-sponsored or assisted projects, programs and regulatory activities.

Policy 3.1: Avoid or minimize adverse historic preservation impacts related to discretionary City
actions. Policy 3.1 states that the City will make all reasonable efforts to avoid or minimize
adverse effects on the Character-Defining Elements of existing or Potential Designated Historic
Properties which could result from private or public projects requiring discretionary City actions.
Policy 3.1 is a general policy which is expressed more specifically in this Chapter’s other policies
and their related actions.

Policy 3.2: To the extent consistent with other Oakland General Plan objectives, the City will
ensure that all City-owned or controlled properties will, in fact, be preserved. All City-owned or
controlled properties which may be eligible for Landmark or Heritage Property designation or as
contributors to a Preservation District will be considered for such a designation. Related actions
set out the steps for designation (3.2.1) and recommend a formal historic preservation
management procedure for City-owned properties (3.2.2).

Policy 3.3: To the extent consistent with other General Plan goals, policies and objectives, as a
condition for providing financial assistance to projects involving existing or Potential Designated
Historic Properties, the City will require that complete application be made for such properties
to receive the highest local designation for which they are eligible prior to issuance of a building
permit for the project, or a transfer of title (for City-owned or controlled properties), whichever
comes first.

Policy 3.4: City Acquisition for Historic Preservation Where Necessary. Policy 3.4 states that,
where all other means of preservation have been exhausted, the City will consider acquiring, by
eminent domain if necessary, existing or Potential Designated Historic Properties, or portions
thereof, in order to preserve them. Such acquisition may be in fee, as conservation easements,
or a combination thereof. This policy proposes limited acquisition powers for extremely
important properties in dire situations. Related actions direct the City to develop procedures
and criteria for City acquisition of historic properties, including acquisition by eminent domain.

Policy 3.5: Historic Preservation and Discretionary Permit Approvals. This policy establishes
design review findings for alterations and demolitions of Heritage Properties and PDHPs. This
policy applies to both publicly and privately sponsored projects. Related actions include the
development of appropriate design guidelines and standard conditions of approval for such
projects.

Policy 3.6: Historic Preservation and City-Sponsored or Assisted Projects. This policy
recommends that City-sponsored or assisted projects involving an existing or Potential
Designated Historic Property “be selected and designed to avoid adverse effects and to promote
preservation and enhancement.” The Secretary of the Interior’s Standards for the Treatment of
Historic Properties are used as one criterion for avoiding adverse effects. This policy extends the
protections applied to federally related projects under Section 106 of the NHPA to “non-
Federally funded City projects and to City projects that involve existing or Potential Designated
Historic Properties that are not on or eligible for the National Register.” Related actions direct
the City to develop or modify evaluation and selection procedures that appropriately balance historic preservation with other priorities.

Policy 3.7: As a condition of approval for all discretionary projects involving demolition of existing or Potential Designated Historic Properties, the City will normally require that reasonable efforts be made to relocate the properties to an acceptable site. Actions associated with this policy include preparation of relocation procedures and design guidelines, investigation of assistance programs, and review of permit regulations for both City-sponsored or assisted projects and discretionary permit approvals.

Policy 3.8: Definition of “Local Register of Historic Resources” and historic preservation “Significant Effects” for environmental review purposes. This policy defines the minimum set of historical resources that require consideration in environmental review and declares that complete demolition of a historic resource cannot normally be mitigated to a level of insignificance. Measures appropriate to mitigate significant effects to a Historical Resource may include one or more of the following measures depending on the extent of the proposed addition or alterations:

- Modification of the project design to avoid adversely affecting the character defining elements of the property.
- Relocation of the affected Historical Resource to a location consistent with its historical or architectural character.

If the above measures are not feasible, then other measures may be considered including, but not limited to the following:

- Modification of the project design to include restoration of the remaining historic character of the property.
- Modification of the project design to incorporate or replicate elements of the building’s original architectural design.
- Salvage and preservation of significant features and materials of the structure in a local museum or within the new project.
- Measures to protect the Historical Resource from effects of on-site or other construction activities.
- Documentation in a Historic American Buildings Survey report or other appropriate format: photographs, oral history, video, etc.
- Placement of a plaque, commemorative, marker, or artistic or interpretive display on the site providing information on the historical significance of the resource.
- Contribution to a Facade Improvement Fund, the Historic Preservation Revolving Loan Fund, the Oakland Cultural Heritage Survey, or other program appropriate to the character of the resource.

Policy 3.9: Consistency of zoning with existing or eligible preservation districts. This policy recommends including a historic preservation component in areawide and specific plans.

Policy 3.10: Historic preservation in response to earthquakes, fires or other emergencies.
Policy 3.11: Historic preservation and seismic retrofit and other building safety programs. Policies 3.10 and 3.11 direct that retrofit and repair be carried out in a manner that minimizes adverse effects on character-defining elements.

Policy 3.12: Historic preservation and substandard or public nuisance properties. This policy states that, before requiring vacation or demolition, the City will take all reasonable actions to repair or rehabilitate existing or Potential Designated Historic Properties which have been determined to be substandard or public nuisances under the Oakland Dangerous Buildings Code, the Oakland Housing Code, the Blight Ordinance, the Earthquake Repair Ordinance, or any other City code or ordinance. In cases where such properties are already vacant or an immediate hazard, such repair or rehabilitation will occur expeditiously to prevent future deterioration or to abate the immediate hazard.


Policy 3.14: Promotes commercial revitalization programs and California Main Street projects with a specific focus on preserving and enhancing designated and potential designated historic commercial properties and districts.

Objective 4: Archaeological Resources. This objective seeks to develop databases identifying existing and potential archaeological sites and adopt procedures for protecting significant archaeological resources. Related policies and actions describe the measures the City will take to protect significant archaeological resources during ground-disturbing activities associated with discretionary projects.

Objective 5: Information and Education. This objective seeks to provide and encourage informational and educational programs to enhance public and City staff appreciation of older properties and increase the level of technical knowledge. Associated policies and actions promote research and information dissemination programs; public recognition of historic properties and preservation efforts through plaques, certificates, walking tours and guidebooks; City-sponsored design assistance, rehabilitation training and apprenticeship programs, rehabilitation publications, and a preservation-related design and construction bookstore; public school curricula emphasizing Oakland’s history and architectural heritage; and improved City records management.

City of Oakland Planning Code

In addition to providing definitions of the four types of Designated Historic Properties, the Planning Code contains specific regulations for projects meeting certain criteria.

17.136.060 Review by Landmarks Board in Certain Cases

This regulation states that whenever an application is for regular design review in the S-7 zone, or on a designated Landmark site, the Director of City Planning shall refer the proposal to the Landmarks Board for its recommendations. Referral to the Landmarks Board may be appropriate, at the discretion of the Director of City Planning, for projects involving regular design review in the S-20 zone, or when a proposed addition or alteration will have a significant effect on the property’s character defining elements that are visible from a street or other public area.
17.136.070 Special Regulations for Designated Landmarks

This chapter includes regulations specific to the designation and preservation of Landmarks, including requirements that alterations and new construction may not adversely affect the exterior features of the Landmark, or the special character, interest, or value of the landmark or its setting. All projects involving Landmarks should conform, if possible, with the Design Guidelines for Landmarks and Preservation Districts as adopted by the City Planning Commission and/or the Secretary of the Interior’s Standards for the Treatment of Historic Properties. The Director of the City Planning Commission is given the authority to decide whether or not project proposals conform to these regulations. The regulations also stipulate that the owner, lessee, or other person in actual charge of a designated Landmark has a duty to maintain the property and keep it in good condition.

17.136.075 Regulations for Demolition or Removal of Designated Historic Properties and Potentially Designated Historic Properties

This chapter codifies regulations for approval of demolition or removal permits. With the exception of structures declared to be a public nuisance by the Building Official or City Council, Regular Design Review of the demolition or removal of a Designated Historic Property or PDHP shall only be approved after the Regular Design Review of a replacement project at the subject site has been approved; however, demolition of nuisance structures must still undergo Regular Design Review for demolition. Regular Design Review approval for the demolition or removal of any Local Register property that is not in an S-7 or S-20 zone or API may be granted only if the proposal conforms to the general design review criteria, all other applicable design review criteria, and additional criteria set forth in the chapter.

Approval of a demolition or removal permit for a contributing property in an S-7 or S-20 zone or an API is subject to similar criteria, while permit approval criteria for noncontributing Preservation District properties and PDHPs are less restrictive. The Director of City Planning may postpone issuance of a demolition permit for up to 120 days (from the date of permit application) following Design Review approval.

Different findings are required for the demolition of three categories of historic structures:

- Category I includes any Landmark; Heritage Property; property rated “A” or “B” by the Oakland Cultural Heritage Survey; or Preservation Study List Property. This category excludes any property that falls into Category II.

- Category II includes properties in an S-7 or S-20 zone or an Area of Primary Importance. Any buildings, including those that do not contribute to the historic quality of the district, fall into this category.

- Category III includes properties rated “C” by the OCHS or contributors to an Area of Secondary Importance. This category excludes any property that falls into Category II.

As stated in the Planning Code, all demolition findings must be prepared by an independent third party consultant or be peer-reviewed.

Although not specifically stated as such in the Planning Code or other local regulations, historic signage on private property is subject to protection because any building improvements (including signage changes) are required to go through a Planning process that includes OCHS review where appropriate.
This regulation requires all buildings or projects to comply with the requirements of the California Building Energy Efficiency Standards (Title 24, Part 6) of the California Building Code. This regulation requires any new construction project resulting in removal of a historic resource, one- and two-family additions and alterations of historic resources that exceed 1,000 square feet of floor area, multi-family additions and alternations of historic resources, non-residential additions and alterations of historic resources between 5,000 and 25,000 square feet of floor area, non-residential additions and alterations of a historic resource over 25,000 square feet of floor area, or non-residential additions and alterations not meeting the Major Alteration definition and over 25,000 square feet of floor area, are required to consult with a Historic Preservation Planner, seek LEED and Green Building certification, in addition to other specific requirements.

Standard Conditions of Approval

The City’s Standard Conditions of Approval relevant to cultural and historic resources are listed below. These Standard Conditions of Approval would be adopted as mandatory requirements of each individual future project within the Planning Area when it is approved by the City and would avoid or reduce significant cultural resources impacts. The Standard Conditions and Approval are incorporated and required as part of development in accordance with the Specific Plan, so they are not listed as mitigation measures. Where there are impacts associated with development in accordance with the Specific Plan that would result in significant environmental impacts despite implementation of the Standard Conditions of Approval, additional mitigation measures are recommended.

**SCA 52: Archaeological Resources:** Ongoing throughout demolition, grading, and/or construction.

Pursuant to CEQA Guidelines section 15064.5 (f), “provisions for historical or unique archaeological resources accidentally discovered during construction” should be instituted.

- Therefore, in the event that any prehistoric or historic subsurface cultural resources are discovered during ground disturbing activities, all work within 50 feet of the resources shall be halted and the project applicant and/or lead agency shall consult with a qualified archaeologist or paleontologist to assess the significance of the find. If any find is determined to be significant, representatives of the project proponent and/or lead agency and the qualified archaeologist would meet to determine the appropriate avoidance measures or other appropriate measure, with the ultimate determination to be made by the City of Oakland. All significant cultural materials recovered shall be subject to scientific analysis, professional museum curation, and a report prepared by the qualified archaeologist according to current professional standards.

- In considering any suggested measure proposed by the consulting archaeologist in order to mitigate impacts to historical resources or unique archaeological resources, the project applicant shall determine whether avoidance is necessary and feasible in light of factors such as the nature of the find, project design, costs, and other considerations. If avoidance is unnecessary or infeasible, other appropriate measures (e.g., data recovery) shall be instituted. Work may proceed on other parts of the project site while measures for historical resources or unique archaeological resources are carried out.

- Should an archaeological artifact or feature be discovered on-site during project construction, all activities within a 50-foot radius of the find would be halted until the findings can be fully investigated by a qualified archaeologist to evaluate the find and assess the significance of the find according to the CEQA definition of a historical or unique archaeological resource. If the deposit is determined to be significant, the project applicant and the qualified archaeologist shall meet to determine the appropriate avoidance measures or other appropriate measure, subject to approval by the City of Oakland, which shall assure implementation of appropriate measures.
recommended by the archaeologist. Should archaeologically-significant materials be recovered, the qualified archaeologist shall recommend appropriate analysis and treatment, and shall prepare a report on the findings for submittal to the Northwest Information Center.

**SCA E: Archaeological Resources – Sensitive Areas** *(Prior to issuance of a demolition, grading, or building permit).* The project applicant shall implement either Provision A (Intensive Pre-Construction Study) or Provision D (Construction ALERT Sheet). However, if in either case a high potential presence of historic-period archaeological resources on the project site is indicated, or a potential resource is discovered, the project applicant shall also implement all of the following provisions:

a. Provision B (Construction-Period Monitoring),

b. Provision C (Avoidance and/or Find Recovery), and
c. Provision D (to establish a Construction ALERT Sheet if the Intensive Pre-Construction Study was originally implemented per Provision A, or to update and provide more specificity to the initial Construction ALERT Sheet if a Construction Alert Sheet was originally implemented per Provision D).

Provisions A through Provisions D are detailed as follows:

d. Provision A: Intensive Pre-Construction Study - The project applicant, upon approval from the City Planning and Zoning Division, may choose to complete a site-specific, intensive archaeological resources study prior to soil-disturbing activities occurring on the project site. The purpose of the site-specific, intensive archaeological resources study is to identify early the potential presence of history-period archaeological resources on the project site. If that approach is selected, the study shall be conducted by a qualified archaeologist approved by the City Planning and Zoning Division. If prepared, at a minimum, the study shall include:

   i. An intensive cultural resources study of the project site, including subsurface presence/absence studies, of the project site. Field studies conducted by the approved archaeologist(s) may include, but are not limited to, auguring and other common methods used to identify the presence of archaeological resources;

   ii. A report disseminating the results of this research;

   iii. Recommendations for any additional measures that could be necessary to mitigate any adverse impacts to recorded and/or inadvertently discovered cultural resources.

   iv. If the results of the study indicate a high potential presence of historic-period archaeological resources on the project site, or a potential resource is discovered, the project applicant shall hire a qualified archaeologist to monitor any ground disturbing activities on the project site during construction (see Provision B, Construction-Period Monitoring, below), implement avoidance and/or find recovery measures (see Provision C, Avoidance and/or Find Recovery, below), and prepare an ALERT Sheet that details what could potentially be found at the project site (see Provision D, Construction ALERT Sheet, below).

e. Provision B: Construction-Period Monitoring - Archaeological monitoring would include briefing construction personnel about the type of artifacts that may be present (as referenced in the ALERT Sheet, require per Provision D, Construction ALERT Sheet, below) and the procedures to follow if any are encountered, field recording and sampling in accordance with the Secretary of Interior’s Standards and Guidelines for Archaeological Documentation, notifying the appropriate officials if human remains or cultural resources are discovered, or preparing a report to document negative findings after construction is completed. If a significant archaeological resource is discovered during the monitoring activities, adherence to Provision C, Avoidance and/or Find Recovery, discussed below), would be required to reduce the impact to less than
significant. The project applicant shall hire a qualified archaeologist to monitor all ground-disturbing activities on the project site throughout construction.

f. Provision C: Avoidance and/or Find Recovery - If a significant archaeological resource is present that could be adversely impacted by the proposed project, the project applicant of the specific project site shall either:

i. Stop work and redesign the proposed project to avoid any adverse impacts on significant archaeological resource(s); or,

ii. If avoidance is determined infeasible by the City, design and implement an Archaeological Research Design and Treatment Plan (ARDTP). The project applicant shall hire a qualified archaeologist who shall prepare a draft ARDTP that shall be submitted to the City Planning and Zoning Division for review and approval. The ARDTP is required to identify how the proposed data recovery program would preserve the significant information the archaeological resource is expected to contain. The ARDTP shall identify the scientific/historic research questions applicable to the expected resource, the data classes the resource is expected to possess, and how the expected data classes would address the applicable research questions. The ARDTP shall include the analysis and specify the curation and storage methods. Data recovery, in general, shall be limited to the portions of the archaeological resource that could be impacted by the proposed project. Destructive data recovery methods shall not be applied to portions of the archaeological resources if nondestructive methods are practical. The project applicant shall implement the ARDTP. Because the intent of the ARDTP is to save as much of the archaeological resource as possible, including moving the resource, if feasible, preparation and implementation of the ARDTP would reduce the potential adverse impact to less than significant.

g. Provision D: Construction ALERT Sheet - The project applicant, upon approval from the City Planning and Zoning Division, may choose to prepare a construction ALERT sheet prior to soil-disturbing activities occurring on the project site, instead of conducting site-specific, intensive archaeological resources pursuant to Provision A, above. The project applicant shall submit for review and approval by the City prior to subsurface construction activity an “ALERT” sheet prepared by a qualified archaeologist with visuals that depict each type of artifact that could be encountered on the project site. Training by the qualified archaeologist shall be provided to the project’s prime contractor; any project subcontractor firms (including demolition, excavation, grading, foundation, and pile driving); and/or utilities firm involved in soil-disturbing activities within the project site.

i. The ALERT sheet shall state, in addition to the basic archaeological resource protection measures contained in other standard conditions of approval, that in the event of discovery of the following cultural materials, all work must be stopped in the area and the City’s Environmental Review Officer contacted to evaluate the find: concentrations of shellfish remains; evidence of fire (ashes, charcoal, burnt earth, fire-cracked rocks); concentrations of bones; recognizable Native American artifacts (arrowheads, shell beads, stone mortars [bowls], humanly shaped rock); building foundation remains; trash pits, privies (outhouse holes); floor remains; wells; concentrations of bottles, broken dishes, shoes, buttons, cut animal bones, hardware, household items, barrels, etc.; thick layers of burned building debris (charcoal, nails, fused glass, burned plaster, burned dishes); wood structural remains (building, ship, wharf); clay roof/floor tiles; stone walls or footings; or gravestones.

ii. Prior to any soil-disturbing activities, each contractor shall be responsible for ensuring that the ALERT sheet is circulated to all field personnel, including machine operators, field crew, pile drivers, and supervisory personnel.
iii. If the project applicant chooses to implement Provision D, Construction ALERT Sheet, and a potential resource is discovered on the project site during ground disturbing activities during construction, the project applicant shall hire a qualified archaeologist to monitor any ground disturbing activities on the project site during construction (see Provision B, Construction-Period Monitoring, above), implement avoidance and/or find recovery measures (see Provision C, Avoidance and/or Find Recovery, above), and prepare an updated ALERT Sheet that addresses the potential resource(s) and other possible resources based on the discovered find found on the project site.

SCA 53: Human Remains. Ongoing throughout demolition, grading, and/or construction. In the event that human skeletal remains are uncovered at the project site during construction or ground-breaking activities, all work shall immediately halt and the Alameda County Coroner shall be contacted to evaluate the remains, and following the procedures and protocols pursuant to Section 15064.5(e)(1) of the CEQA Guidelines. If the County Coroner determines that the remains are Native American, the City shall contact the California Native American Heritage Commission (NAHC), pursuant to subdivision (c) of Section 7050.5 of the Health and Safety Code, and all excavation and site preparation activities shall cease within a 50-foot radius of the find until appropriate arrangements are made. If the agencies determine that avoidance is not feasible, then an alternative plan shall be prepared with specific steps and timeframe required to resume construction activities. Monitoring, data recovery, determination of significance and avoidance measures (if applicable) shall be completed expeditiously.

SCA 54: Paleontological Resources. Ongoing throughout demolition, grading, and/or construction. In the event of an unanticipated discovery of a paleontological resource during construction, excavations within 50 feet of the find shall be temporarily halted or diverted until the discovery is examined by a qualified paleontologist (per Society of Vertebrate Paleontology standards (SVP 1995, 1996)). The qualified paleontologist shall document the discovery as needed, evaluate the potential resource, and assess the significance of the find. The paleontologist shall notify the appropriate agencies to determine procedures that would be followed before construction is allowed to resume at the location of the find. If the City determines that avoidance is not feasible, the paleontologist shall prepare an excavation plan for mitigating the effect of the project on the qualities that make the resource important, and such plan shall be implemented. The plan shall be submitted to the City for review and approval.

SCA 56: Compliance with Policy 3.7 of the Historic Preservation Element (Property Relocation Rather than Demolition). Prior to issuance of a demolition permit. The project applicant shall make a good faith effort to relocate the building to a site acceptable to the Planning and Zoning Division and the Oakland Cultural Heritage Survey. Good faith efforts include, at a minimum, the following:

a. Advertising the availability of the building by: (1) posting of large visible signs (such as banners, at a minimum of 3’x 6’ size or larger) at the site; (2) placement of advertisements in Bay Area news media acceptable to the City; and (3) contacting neighborhood associations and for-profit and not-for-profit housing and preservation organizations;

b. Maintaining a log of all the good faith efforts and submitting that along with photos of the subject building showing the large signs (banners) to the Planning and Zoning Division;

c. Maintaining the signs and advertising in place for a minimum of 90 days; and

d. Making the building available at no or nominal cost (the amount to be reviewed by the Oakland Cultural Heritage Survey) until removal is necessary for construction of a replacement project, but in no case for less than a period of 90 days after such advertisement.

SCA 57: Vibrations Adjacent Historic Structures. Prior to issuance of a demolition, grading or building permit. The project applicant shall retain a structural engineer or other appropriate
professional to determine threshold levels of vibration and cracking that could damage the adjacent historic structures at the California College of the Arts and design means and methods of construction that shall be utilized to not exceed the thresholds.

**Impacts and Mitigation Measures**

**Significance Criteria**

According to the City’s Thresholds of Significance, the Specific Plan would have a significant impact related to cultural and historic resources if it would:

1. Cause a substantial adverse change in the significance of a historical resource as defined in CEQA Guidelines §15064.5. Specifically a “substantial adverse change” includes physical demolition, destruction, relocation, or alteration of a resource or its immediate surroundings such that the significance of the historical resource would be “materially impaired.” The significance of an historical resource is “materially impaired” when a project demolishes or materially alters, in an adverse manner, those physical characteristics of the resource that convey its historical significance and that justify its inclusion on, or eligibility for inclusion on an historical resource list (including the California Register of Historical Resources, the National Register of Historical Resources, Local Register, or historical resources survey form (DPR Form 523) with a rating of 1-5;  
2. Cause a substantial adverse change in the significance of an archaeological resource pursuant to CEQA Guidelines §15064.5;  
3. Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature; or  
4. Disturb any human remains, including those interred outside of formal cemeteries.

For purposes of this section, a historical resource is one that meets the City’s definitions listed above. The fact that a resource is not listed in or formally determined to be eligible for listing in the National Register, California Register, or a local register of historical resources, or not deemed significant pursuant to criteria set forth in subdivision (g) of Section 5024.1 of the Public Resources Code (PRC), shall not preclude the City from determining that the resource may be a historical resource for purposes of this EIR.

**Historic Resources**

**Impact CR-1:** There are about a dozen Local Register properties within the Opportunity Areas. The Specific Plan does not propose demolition of any of these properties to allow for new development, and requires that any changes to these properties adhere to the Secretary of the Interior’s Standards for the Treatment of Historic Properties. With compliance with existing SCAs and regulations protecting historical resources, implementation of the Specific Plan would not cause a substantial adverse change in the significance of a historical resource as defined in CEQA Guidelines Section 15064.5, and the impacts of the Specific Plan on historic resources would be less than significant. *(LTS with SCAs)*

The great majority of the Local Register properties within the Planning Area are located outside the Opportunity Areas, in the residential neighborhoods of West Oakland. No changes that could affect Local Register properties are being proposed by the Specific Plan outside the Opportunity Areas.
The Local Register properties in the Mandela/West Grand, 7th Street and 3rd Street Opportunity Areas are shown in Table 4.3-2 and described below. The Southern Pacific Railroad Industrial API is entirely located within the 3rd Street Opportunity Area, and the San Pablo Avenue Opportunity Area contains no Local Register properties.

By the 2035 anticipated build-out of the Specific Plan, new information or new contexts may be discovered, altered properties may have been restored, or properties that may not have been 50 years old at the time they were last surveyed may become potentially eligible for listing in the California Register or the Local Register, and therefore could at that time be considered historical resources under CEQA. If it is later determined that demolition or substantial alteration of historically-significant resources would occur for development in the Planning Area, the impact of such development would need to be considered under a subsequent CEQA analysis.

**Mandela/West Grand Opportunity Area**

*1600-14 Campbell Street, Oakland Warehouse Company – GE Mazda Lamp Works*

Work is in progress (spring 2013) on reuse of the existing vacant buildings for medium density residential uses as a federal preservation tax credit project that adheres to the Secretary’s Standards. The Plan anticipates compatible lower-density residential infill development on the remainder of the property, in a manner that would not cause a substantial adverse change in the significance of this historical resource.

*1340 Mandela Parkway, Coca-Cola Company Bottling Plant*

The former Coca-Cola Company Bottling Plant property (now partially occupied by Mayway Corporation) is among the sites proposed to be rezoned to allow mixed housing and business use. The Plan proposes retaining and reusing the 1940s building on the northern portion of the site, which is the most significant section of the historic resource, in a manner that adheres to the Secretary’s Standards (see Figure 4.3-2). The remainder of the property might be redeveloped for new Low Intensity Business Mix/Light Industrial uses in the middle portion, and new medium-density residential uses on the southern portion of the property. New development would be required to maintain the integrity and continued eligibility of the 1940s plant. Therefore, the Plan would not cause a substantial adverse change in the significance of this historical resource.

*2401-49 Peralta Street, Merco-Nordstrom Valve Company Factory*

The Specific Plan does not propose redevelopment of this site with new buildings, but instead requires the existing building be retained and reused for compatible light industrial or business mix uses, in a manner that adheres to the Secretary’s Standards (see Figure 4.3-3). The Plan would not cause a substantial adverse change in the significance of this historical resource.
Proposed redevelopment of southerly portion of the site for housing, and preservation of the historic northerly portion of the site

1340 Mandela Parkway, Coca-Cola Company Bottling Plant

Proposed adaptive reuse for housing

1600-14 Campbell Street, Oakland Warehouse Company – GE Mazda Lamp Works

Proposed redevelopment of southerly portion of the site for housing, and preservation of the historic northerly portion of the site

Source: JRDV Intl.
1405 Wood Street, Southern Pacific 16th Street Station

Rehabilitation of the historic train station

Source: JRDV Intl.

I 2401-49 Peralta Street, Merco Nordstrom Valve Company Factory

Building to be retained and reused for compatible light industrial or business mix uses

Source: JRDV Intl.

Figure 4.3-3
Disposition of Historic Resources, Mandela/Grand Opportunity Area, 3 and 4 of 4
1601 Wood Street/1798 16th Street, Southern Pacific 16th Street Station

The Specific Plan does not propose any new development or make development recommendations that would directly affect the Southern Pacific 16th Street Station (see also Figure 4.3-3). Instead, the Plan recognizes the ongoing implementation of the previously approved and partially constructed Wood Street Project, which includes the rehabilitation of the historic train station.

The conditions of approval of the Wood Street Project require the preparation of a Reuse Plan and contain specific requirements related to the five elements of the station area: main hall, baggage wing, elevated track structure, signal tower and plaza. The Reuse Plan completed in 2006 addresses the need for a viable, financially self-sustaining use for this severely deteriorated and architecturally specialized civic structure that will be set within the new Wood Street Project residential community. The Reuse Plan identifies four design options; the option pursued will depend on the specific requirements of future reuse proposals and the capacity of the proposing party. All four options assume rehabilitation of the main hall and baggage claim building; stabilization and exterior renovation of the signal tower; and development of the three-quarter acre parcel to the east of the train station as publicly accessible open space, with flexibility to serve as an outdoor extension of the main hall, event parking, and a public plaza. The four options differ with respect to retention or alteration of the elevated track structure: removal of the majority of the track structure, retention of the full track structure, enclosure of the full track structure, or a new building in place of the track structure.

The proposed rehabilitation of the historic train station underwent prior environmental review under CEQA as part of the Wood Street Project. The Specific Plan would not change the conditions of approval of the Wood Street Project or the Reuse Plan completed in 2006. Therefore, the Specific Plan would not cause a substantial adverse change in the significance of this historical resource.

Oakland Point API

Where the Mandela/West Grand Opportunity Area abuts the Oakland Point API, infill residential development at compatible scales and continued use of existing industrial/commercial buildings is proposed. The southwest corner of Mandela Parkway and 18th Street, at the northeast tip of the district, is the only portion of Mandela/West Grand Opportunity Area that actually overlaps with the Oakland Point API (see Figure 4.3-4). New development of Low Intensity Business Mix/Light Industrial uses is proposed on a T-shaped parcel with industrial uses on 18th Street (not in the district) that extends south to 17th Street in the middle of a residential block of the Oakland Point District. With consideration of local context as part of Design Review, proposed new development in and adjacent to the Oakland Point API should not cause substantial adverse effect on the API or individual historical resources within the API.

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Figure 4.3-4
Comparison of Areas of Historic Importance and West Oakland Opportunity Areas
7th Street Opportunity Area

7th Street S-7 District: 1600-16 7th Street, Flynn (Edward) Saloon – McAllister Plumbing; 1620-24 7th Street, Site of the Former Lincoln Theater; 1632-42 7th Street, Arcadia Hotel – Isaacs & Schwartz Block

The 7th Street Opportunity Area contains the S-7 Preservation Combining Zone, three properties on the 1600 block of 7th Street, which comprise the strongest remaining fragment of the historic 7th Street commercial area. The Specific Plan proposes continued use of the two remaining historic structures at each end of this block (Flynn (Edward) Saloon – McAllister Plumbing and Arcadia Hotel – Isaacs & Schwartz Block. The Plan requires that any changes to these buildings follow the Secretary Standards. The Specific Plan proposes medium-density infill residential development on the mid-block site of the former Lincoln Theater (see Figure 4.3-5). Development on this site would be subject to Design Review and referral to the Landmarks Board, per the S-7 Preservation Combining Zone regulations. Therefore, the Plan would not cause a substantial adverse change in the significance of these historical resources.

When the small S-7 district was designated, Landmarks Board and Planning Commission directed the applicants to pursue an expanded district designation to include other 7th Street resources. Any and all surviving early commercial buildings along 7th Street west of Mandela Parkway should be considered potential parts of this district. The district is recorded in the State Historic Resources Inventory as an ASI.

One 7th Street commercial building, the Brotherhood of Sleeping Car Porters headquarters at 1716 7th Street, built in 1889-90 and occupied by C.L. Dellums’ union from about 1934 to 1978, has been formally nominated and determined eligible for City Landmark status.

Oakland Point API

The Oakland Point API’s setting contributes to its significance at its south end, where it adjoins the fragments of the 7th Street commercial district. Elsewhere the surroundings are not contributing, since the boundaries are drawn where the 19th century residential character of the district ends. Proposed new mixed-use buildings along the north side of 7th Street would generally be three and four stories of housing over ground floor retail or parking, similar in scale to the existing Mandela Gateway project. Proposed new three-story flats along Pine Street would be similar in scale to existing housing on that street. At the height and massing proposed, and with consideration of local context as part of Design Review of subsequent individual development projects, proposed new development adjacent to the Oakland Point API would not cause a substantial adverse change in the significance of this API or of individual historical resources within the API.

3rd Street Opportunity Area

Southern Pacific Railroad Industrial API

The 3rd Street Opportunity Area contains the entire Southern Pacific Industrial Landscape API. In the 3rd Street Opportunity Area, the Specific Plan proposes reuse of existing facilities and new Low Intensity Business Mix/Light Industrial development within and adjacent to the Southern Pacific Railroad Industrial API, and Higher Intensity Anchor Campus development adjacent to the API (see Figure 4.3-5). At the height and massing proposed, and with consideration of local context as part of Design Review of subsequent individual development projects, new development and reuse of existing buildings on other properties within and adjacent to the Southern Pacific Railroad Industrial API would not cause a substantial adverse change in the significance of this API.
Three adjoining Local Register properties on the 1600 block of 7th Street, which comprise the remaining historic 7th Street commercial area

100-50 Linden Street (California Packing Corporation – Del Monte Cannery), 101 Myrtle Street (California Packing Corporation – Label Plant), and 101 Linden Street (Standard Underground Cable Co.)

Continued use of the two remaining historic structures at each end of this block and medium-density infill residential development on the mid-block site of the former Lincoln Theater.

Reuse of the existing buildings and new construction would adhere to the Secretary of the Interior Standards

Source: JRDV Intl.

Figure 4.3-5
Plans for Historic Buildings, 7th Street and 3rd Street Opportunity Areas
100-50 Linden Street, California Packing Corporation-Del Monte Cannery; 101 Myrtle Street, California Packing Corporation Label Plant; 101 Linden Street, Standard Underground Cable Co.

The Southern Pacific Industrial Landscape API includes a cluster of three industrial structures occupying the blocks between the ends of Filbert Street and Chestnut Street: the California Packing Corporation-Del Monte Cannery and the California Packing Corporation Label Plant, and 101 Linden Street, the Standard Underground Cable building currently occupied by Linden Street Brewery. The Specific Plan proposes that these structures be retained and continue to be used for offices and small manufacturing (e.g., the Linden Street Brewery), and also encourages new compatible commercial uses that would enliven the area day and night. The Plan also proposes new Low Intensity Business Mix/Light Industrial development on the northern portion of the California Packing Corporation Label Plant site (now parking). Reuse of the existing buildings and new construction would adhere to the Secretary's Standards. The Plan would not cause a substantial adverse change in the significance of these historical resources.

San Pablo Avenue Opportunity Area

California Hotel

The California Hotel, which is listed on the National Register, immediately adjoins the Opportunity Area at 3501 San Pablo Avenue. The Specific Plan proposes medium density residential development on the adjacent vacant site at the northwest corner of San Pablo Avenue and 34th Street. At the height and massing proposed, and with consideration of local context as part of Design Review of subsequent individual development projects, proposed new development adjacent to the California Hotel would not cause a substantial adverse change in the significance of this historical resource.

Effects on Historic Resources Not Considered Significant Under CEQA

The Specific Plan’s Opportunity Areas also contain a number of ASIs, and many PDHPs with existing ratings lower than “A” or “B”. These properties were found by the OCHS surveys not to appear obviously eligible for the National Register, are not Local Register properties, and therefore their demolition or alteration might not be considered a significant impact under CEQA. Nevertheless, the policies of the Specific Plan, and existing City policies and regulations listed in the Regulatory Setting section above, would continue to encourage the retention and reuse of these properties in a manner that retains their historic character.

The Specific Plan proposes transit-oriented development (TOD) of up to approximately 2,500 new units of higher-density housing on vacant sites and parking lots around the West Oakland BART Station, next to the South Prescott ASI. The OCHS identified a South Prescott API of 111 properties, surrounded by another 38 properties making a larger, less intact ASI. In 1990 SHPO and the Federal Highway Administration found South Prescott ineligible for the National Register, in the environmental review for the I-880 freeway replacement that now skirts the South Prescott district. Nevertheless, the historic and architectural character of South Prescott is an important community asset. There are four individual Local Register properties in South Prescott (all with “B” ratings, two on Preservation Study List), and the district is an obvious candidate for S-20 district designation.

The Specific Plan proposes that the height and massing of new buildings provide a transition to the South Prescott neighborhood, with building heights of two to three stories on Chester Street stepping up to four stories over a parking podium on 5th Street, and taller buildings further east. The former AMCO Chemical site and the parking lot, large vacant lot, and small vacant lot occupying the block at 1400 3rd Street currently serve as an open space/bio-remediation buffer due to ongoing remediation.
activities at these sites. New development in the northeast corner of the AMCO block would step up from two stories closer to existing homes to four stories further away. At the height and massing proposed, and with consideration of local context as part of Design Review of subsequent individual development projects, proposed new development at the eastern edge of the South Prescott ASI would not be expected to result in a significant adverse change in the character of this district or its individual resources or on its potential eligibility for the National Register, or S-20 status, should it be reevaluated or designated in the future.

Standard Conditions of Approval

SCA 57, Vibrations Adjacent to Historic Structures, would reduce potential construction period vibration impacts on historic resources to a less-than-significant level. Implementation of the City’s Standard Condition of Approval SCA 56, Compliance with Policy 3.7 of the Historic Preservation Element (Property Relocation Rather than Demolition) would not be expected to apply, as no historic resources are proposed for demolition under the Specific Plan.

Mitigation Measures

None needed

Archaeological Resources, Paleontological Resources and Human Remains

Impact CR-2: Development in accordance with the Specific Plan could cause a substantial adverse change in the significance of an archaeological resource or destroy a unique paleontological resource or site or unique geologic feature. However, with required implementation of the City’s Standard Conditions of Approval, impacts on archaeological resources, paleontological resources and human remains would be less than significant. (LTS with SCA)

The Planning Area is located at the margins of the historic San Francisco Bay shoreline and near the locations of former intermittent and perennial watercourses, where there is a moderate to high potential for the presence of unrecorded Native American resources, especially buried resources. Based on review of historical literature and maps, and the results of previous archaeological investigations, there is also a moderate to high potential for the presence of unrecorded historic-period archaeological resources within the Planning Area. Development in accordance with the Specific Plan could disrupt, alter or eliminate recorded or unrecorded prehistoric or historic-period archaeological resources, potentially including Native American remains, or paleontological resources.

Standard Conditions of Approval

Given the high potential for the presence of unrecorded Native American resources and moderate to high potential for the presence of unrecorded historic-period archaeological resources, new development that involves excavation within the Planning Area would be subject to SCA E, Archaeological Resources – Sensitive Sites. This Standard Condition of Approval requires additional intensive pre-construction surveys or a construction ALERT sheet and training of construction contractors, construction period monitoring, and avoidance and recovery measures.

In the event of an unanticipated discovery of prehistoric or historic-period archaeological resources or unique paleontological resources during development within the Planning Area, SCA 52, Archaeological Resources, SCA 53, Human Remains, and SCA 54, Paleontological Resources require that excavations within 50 feet of the find be temporarily halted or diverted until the discovery is examined by a qualified
archaeologist or paleontologist, documented and evaluated for significance, and procedures established to consider avoidance of the resource or preparation of an excavation plan if avoidance is unfeasible.


**Mitigation Measures**

None needed

**Cumulative Cultural and Historic Resources Impacts**

**Cumulative Impact CR-3:** Cumulative development could cause a substantial adverse change in a historic resource or archaeological resource, or destroy a unique paleontological resource or site or unique geologic feature, which would be a significant cumulative impact. The Specific Plan would avoid significant impacts on the Local Register properties within the Opportunity Areas by requiring that any changes to Local Register properties adhere to the Secretary of the Interior’s Standards for the Treatment of Historic Properties. SCA 57, *Vibrations Adjacent to Historic Structures*, would reduce potential construction period vibration impacts on historic resources to a less-than-significant level. With required implementation of SCA E, *Archaeological Resources – Sensitive Sites*, SCA 52, *Archaeological Resources*, SCA 53, *Human Remains*, and SCA 54, *Paleontological Resources*, the impacts of the Specific Plan on archaeological resources, paleontological resources and human remains would be less than significant. Because the impacts of the Specific Plan would be less than significant, the Specific Plan contribution to significant cumulative impacts on cultural resources would also be less than significant. (LTS with SCA)

The great majority of Local Register properties within the Planning Area are located outside the Opportunity Areas, where no changes are proposed. The Specific Plan would avoid significant impacts on Local Register properties within the Opportunity Areas because the Plan does not propose demolition of any historic resources, and requires that any changes or modifications to Local Register properties adhere to the Secretary of the Interior’s Standards for the Treatment of Historic Properties. Because new information or new contexts may be discovered, altered properties may have been restored, or properties that may not have been 50 years old at the time they were last surveyed may become potentially eligible for listing in the California Register or the Local Register by the time buildout of the Plan is completed, there could be additional historical resources not considered at the time of preparation of this EIR. If it is later determined that demolition or substantial alteration of historically-significant resources would occur for development in the Planning Area, the impact of such development would need to be considered under a subsequent CEQA analysis.

**Standard Conditions of Approval**

SCA 57, *Vibrations Adjacent to Historic Structures*, would reduce potential construction period vibration impacts on historic resources to a less-than-significant level. Implementation of SCA 56, *Property Relocation Rather than Demolition*, would reduce impacts on historic resources.

Because the impacts of the Specific Plan would be less than significant, the Specific Plan contribution to significant cumulative impacts on cultural resources would also be less than significant.

**Mitigation Measures**

None needed
4.4

Greenhouse Gas Emissions

There has been significant recent advancement in scientific understanding of the relationship between certain air pollutant emissions and trend-line changes in climatic conditions that have national and even global ramifications. New information about greenhouse gas (GHG) emissions and their potential effects on global climate change, as well as new public environmental policy, have emerged and become more formalized. Recognizing that climate change is an environmental issue now warranting review under CEQA, this EIR provides a thorough assessment of the Specific Plan’s contribution to GHG emissions and its effects on climate change.

This section provides an overview of climate change and greenhouse gases, a summary of existing greenhouse gas emissions in Oakland and the region, the regulatory framework, and an analysis of impacts on climate change and greenhouse gases that would result from implementation of the proposed plan.

Physical Setting

There is a general scientific consensus that global climate change is occurring, caused in whole or in part by increased GHG emissions that keep the Earth’s surface warm by trapping heat in the Earth’s atmosphere, in much the same way as glass traps heat in a greenhouse. While many studies show evidence of warming over the last century and predict future global warming, the precise causes of such warming and its potential effects are far less certain. While the greenhouse effect is responsible for maintaining a habitable climate on Earth, human activity has caused increased concentrations of these gases in the atmosphere, contributing to an increase in global temperatures and alteration of climatic conditions.

The U.S. Environmental Protection Agency (U.S. EPA) has recently concluded that scientists know with virtual certainty that:

- Human activities are changing the composition of Earth’s atmosphere. Increasing levels of greenhouse gases like carbon dioxide (CO₂) in the atmosphere since pre-industrial times are well-documented and understood.
- The atmospheric buildup of CO₂ and other greenhouse gases is largely the result of human activities such as the burning of fossil fuels.

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2 “Global climate change” is a broad term used to describe any worldwide, long-term change in the earth’s climate. “Global warming” is more specific and refers to a general increase in temperatures across the earth, although it can cause other climatic changes, such as a shift in the frequency and intensity of weather events and even cooler temperatures in certain areas, even though the world, on average, is warmer.
A warming trend of approximately 0.7° to 1.5° F occurred during the 20th century. Warming occurred in both the northern and southern hemispheres, and over the oceans.

The major greenhouse gases emitted by human activities remain in the atmosphere for periods ranging from decades to centuries. It is therefore virtually certain that atmospheric concentrations of greenhouse gases will continue to rise over the next few decades. Increasing greenhouse gas concentrations tend to warm the planet.\(^3\)

At the same time, there is much uncertainty concerning the magnitude and rate of the warming. Specifically, the U.S. EPA notes that “important scientific questions remain about how much warming will occur; how fast it will occur; and how the warming will affect the rest of the climate system, including precipitation patterns and storms. Answering these questions will require advances in scientific knowledge in a number of areas:

- Improving understanding of natural climatic variations, changes in the sun’s energy, land-use changes, the warming or cooling effects of pollutant aerosols, and the impacts of changing humidity and cloud cover.
- Determining the relative contribution to climate change of human activities and natural causes.
- Projecting future greenhouse emissions and how the climate system will respond within a narrow range.
- Improving understanding of the potential for rapid or abrupt climate change.”\(^4\)

**Greenhouse Gases**

Carbon dioxide (CO\(_2\)), methane (CH\(_4\)), and nitrous oxide (N\(_2\)O) are the principal GHGs, and when concentrations of these gases exceed the natural concentrations in the atmosphere, the greenhouse effect may be enhanced. CO\(_2\), CH\(_4\), and N\(_2\)O occur naturally, but are also generated through human activity. Emissions of CO\(_2\) are largely by-products of fossil fuel combustion, whereas CH\(_4\) results from off-gassing associated with agricultural practices and landfills. Other human-generated GHGs, which have much higher heat-absorption potential than CO\(_2\), include fluorinated gases, such as hydrofluorocarbons (HFCs), perfluorocarbons (PFC), and sulfur hexafluoride (SF\(_6\)), which are byproducts of certain industrial processes.\(^5\)

**Potential Effects of Human Activity on GHG Emissions**

Fossil fuel combustion, especially for the generation of electricity and powering of motor vehicles, has led to substantial increases in CO\(_2\) emissions (and thus substantial increases in atmospheric concentrations). In 1994, atmospheric CO\(_2\) concentrations were found to have increased by nearly 30 percent above pre-industrial (circa 1860) concentrations.

The effect each GHG has on climate change is measured as a combination of the volume of its emissions, and its global warming potential (GWP),\(^6\) and is expressed as a function of how much warming would be

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\(^3\) U.S. EPA, 2000, op. cit.
\(^4\) Ibid.
\(^6\) The potential of a gas or aerosol to trap heat in the atmosphere
caused by the same mass of CO₂. Thus, GHG emissions are typically measured in terms of pounds or tons of CO₂ equivalents (CO₂e).

Global Emissions

Worldwide emissions of GHGs in 2004 were 30 billion tons of CO₂e per year\(^7\) (including both ongoing emissions from industrial and agricultural sources, but excluding emissions from land-use changes).

U.S. Emissions

In 2004, the United States emitted about 8 billion tons of CO₂e or about 25 tons/year/person. Of the four major sectors nationwide - residential, commercial, industrial and transportation - transportation accounts for the highest fraction of GHG emissions (approximately 35 to 40 percent); these emissions are entirely generated from direct fossil fuel combustion.\(^8\)

State of California Emissions

In 2004, California emitted approximately 550 million tons of CO₂e, or about 6 percent of the U.S. emissions. This large number is due primarily to the sheer size of California compared to other states. By contrast, California has one of the fourth lowest per capita GHG emission rates in the country, due to the success of its energy-efficiency and renewable energy programs and commitments that have lowered the State’s GHG emissions rate of growth by more than half of what it would have been otherwise.\(^9\) Another factor that has reduced California’s fuel use and GHG emissions is its mild climate compared to that of many other states.

The California EPA Climate Action Team stated in its March 2006 report that the composition of gross climate change pollutant emissions in California in 2002 (expressed in terms of CO₂ equivalence) were as follows:

- Carbon dioxide (CO₂) accounted for 83.3 percent;
- Methane (CH₄) accounted for 6.4 percent;
- Nitrous oxide (N₂O) accounted for 6.8 percent; and
- Fluorinated gases (HFCs, PFC, and SF₆) accounted for 3.5 percent.\(^10\)

The California Energy Commission found that transportation is the source of approximately 41 percent of the State’s GHG emissions, followed by electricity generation (both in-state and out-of-state) at 23 percent, and industrial sources at 20 percent. Agriculture and forestry is the source of approximately 8.3 percent, as is the source categorized as “other,” which includes residential and commercial activities.\(^11\)

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10 Cal EPA, 2006b, op. cit.
Bay Area Emissions

BAAQMD most recently updated the GHG emissions inventory in 2010 using a base year of 2007. In the Bay Area, fossil fuel consumption in the transportation sector (on-road motor vehicles, off-highway mobile sources, and aircraft) is the single largest source of the Bay Area’s GHG emissions, accounting for 36.41 percent of the Bay Area’s 95.8 million tons of GHG emissions in 2007. Industrial and commercial sources were the second largest contributors of GHG emissions with about 36.40 percent of total emissions. Domestic sources (e.g., home water heaters, furnaces, etc.) account for about 7 percent of the Bay Area’s GHG emissions, and energy production accounted for 15.9 percent. Off-road equipment and agriculture make up the remainder with approximately 3 percent and 1.2 percent of the total Bay Area 2007 GHG emissions, respectively.

Oakland Emissions

In June 2006 the City of Oakland, along with 10 other local governments in Alameda County, committed to becoming a member of Local Governments for Sustainability (ICLEI) and participating in the Alameda County Climate Protection Project. In December 2006, the City of Oakland completed their Baseline Greenhouse Gas Emissions Inventory Report to determine the community-wide levels of GHG emissions that the City of Oakland emitted in its base year, 2005.

Subsequently, the City of Oakland has completed a Draft Energy and Climate Action Plan, which includes an updated analysis of community-wide emissions in the Appendix. As shown in Table 4.4-1, Oakland emitted approximately 3 million metric tons of CO2e in 2005 from all focus area sources and highway transportation sources. Of these emissions, more than half were from transportation (59 percent). 37 percent of emissions were from building energy use, and the remaining 4 percent was from landfilled solid waste.

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### Table 4.4-1
Oakland Estimated Community-wide GHG Emissions, 2005

<table>
<thead>
<tr>
<th>GHG Emission Source</th>
<th>Metric Tons of Carbon Dioxide Equivalent (CO₂e)</th>
<th>Percent of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-Highway Transportation</td>
<td>759,883</td>
<td>22%</td>
</tr>
<tr>
<td>Highway Transportation</td>
<td>1,006,911</td>
<td>29%</td>
</tr>
<tr>
<td>Mobile Sources (Port of Oakland)</td>
<td>211,910</td>
<td>6%</td>
</tr>
<tr>
<td>Commercial/Industrial Electricity</td>
<td>320,212</td>
<td>9%</td>
</tr>
<tr>
<td>Commercial/Industrial Natural Gas</td>
<td>285,365</td>
<td>8%</td>
</tr>
<tr>
<td>Residential Electricity</td>
<td>150,105</td>
<td>4%</td>
</tr>
<tr>
<td>Residential Natural Gas</td>
<td>346,339</td>
<td>10%</td>
</tr>
<tr>
<td>Other Stationary Sources</td>
<td>226,900</td>
<td>7%</td>
</tr>
<tr>
<td>Landfill Methane from Solid Waste</td>
<td>126,361</td>
<td>4%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>3,433,986</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

Source: City of Oakland, Garrett Fitzgerald, Sustainability Coordinator.
Note: Individual percentages do not sum to total due to rounding.

#### Construction and Development Emissions

The construction and operation of developments, such as the proposed Project, cause GHG emissions. Operational phase GHG emissions result from energy use associated with heating, lighting and powering buildings (typically through natural gas and electricity consumption in Oakland), pumping and processing water, as well as fuel used for transportation and decomposition of waste associated with building occupants. New development can also create GHG emissions in its construction and demolition phases including the use of fuels in construction equipment, creation and decomposition of building materials, vegetation clearing, natural gas usage, electrical usage (since electricity generation by conventional means is a major contributor to GHG emissions, discussed below), and transportation.

However, it is important to acknowledge that new development does not necessarily create entirely new GHG emissions, since most of the persons who will visit or occupy new development will come from other locations where they were already causing such GHG emissions. Further, as discussed above, it has not been demonstrated that new GHG emissions caused by a local development project can affect global climate change, or that a project’s net increase in GHG emissions, if any, when coupled with other activities in the region, would be cumulatively considerable.

#### Draft Energy and Climate Action Plan

The City has drafted an Energy and Climate Action Plan to identify, evaluate and prioritize opportunities to reduce energy consumption and GHG emissions in its own government operations and throughout the Oakland community. On July 7, 2009, the Oakland City Council directed staff to develop the draft Oakland Energy and Climate Action Plan using a preliminary planning GHG reduction target equivalent to 36 percent below 2005 GHG emissions by 2020 and 80 percent below 2005 levels by 2050, as well as annual benchmarks for meeting the target. The City has numerous plans and policies to help reduce GHG, including the Zero Waste Strategic Plan and Green Building Ordinance. In addition, the state of
California recently adopted the new Green Building Code known as CALGreen—both the City’s local ordinance and CALGreen are now in effect. Oakland’s Zero Waste Goal is to cut the City’s current waste disposal to 40,000 tons per year—approximately a 90-percent reduction. This will require double the waste disposal reduction that Oakland has achieved over the past 15 years. Progress toward the Zero Waste Goal will be measured by the tons of annual waste landfilled, with key milestones at five-year intervals between now and 2020.

**Potential Effects of Human Activity on Global Climate Change**

Globally, climate change has the potential to impact numerous environmental resources through anticipated, though uncertain, impacts related to future air temperatures and precipitation patterns. Scientific modeling predicts that continued GHG at or above current rates would induce more extreme climate changes during the 21st century than were observed during the 20th century. A warming of about 0.2°C (0.36°F) per decade is projected, and there are identifiable signs that global warming is taking place, including substantial loss of ice in the Arctic.\(^{13}\)

However, the understanding of GHG emissions, particulate matter, and aerosols on global climate trends remains uncertain. In addition to uncertainties about the extent to which human activity rather than solar or volcanic activity is responsible for increasing warming, there is also evidence that some human activity has cooling, rather than warming, effects, as discussed in detail in numerous publications by the International Panel on Climate Change (IPCC), namely “Climate Change 2001, The Scientific Basis” (2001).\(^{14}\)

Acknowledging uncertainties regarding the rate at which anthropogenic greenhouse gas emissions would continue to increase (based upon various factors under human control, such as future population growth and the locations of that growth; the amount, type, and locations of economic development; the amount, type, and locations of technological advancement; adoption of alternative energy sources; legislative and public initiatives to curb emissions; and public awareness and acceptance of methods for reducing emissions), and the impact of such emissions on climate change, the IPCC devised a set of six “emission scenarios” which utilize various assumptions about the rates of economic development, population growth, and technological advancement over the course of the next century.\(^{15}\) These emission scenarios are paired with various climate sensitivity models to attempt to account for the range of uncertainties that affect climate change projections. The wide range of temperature, precipitation, and similar projections yielded by these scenarios and models reveal the magnitude of uncertainty presently limiting climate scientists’ ability to project long-range climate change (as previously discussed).

The projected effects of global warming on weather and climate are likely to vary regionally, but are expected to include the following direct effects, according to the IPCC\(^ {16}\):

- Snow cover is projected to contract, with permafrost areas sustaining thawing;

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\(^{14}\) The IPCC was established in 1988 by the World Meteorological Organization and the United Nations Environment Programme to assess scientific, technical and socio-economic information relevant for the understanding of climate change, its potential impacts and options for adaptation and mitigation.

\(^{15}\) IPCC, 2000, op. cit.

\(^{16}\) Ibid.
• Sea ice is projected to shrink in both the Arctic and Antarctic;
• Hot extremes, heat waves, and heavy precipitation events are likely to increase in frequency;
• Future tropical cyclones (typhoons and hurricanes) will likely become more intense;
• Non-tropical storm tracks are projected to move poleward, with consequent changes in wind, precipitation, and temperature patterns. Increases in the amount of precipitation are very likely in high-latitudes, while decreases are likely in most subtropical regions; and
• Warming is expected to be greatest over land and at most high northern latitudes, and least over the Southern Ocean and parts of the North Atlantic Ocean.

Potential secondary effects from global warming include global rise in sea level, impacts to agriculture, changes in disease vectors, and changes in habitat and biodiversity.

Potential Effects of Climate Change on State of California

According to the California Air Resources Board (ARB), some of the potential impacts in California of global warming may include loss in snow pack, sea level rise, more extreme heat days per year, more high ozone days, more large forest fires, and more drought years. Several recent studies have attempted to explore the possible negative consequences that climate change, left unchecked, could have in California. These reports acknowledge that climate scientists’ understanding of the complex global climate system, and the interplay of the various internal and external factors that affect climate change, remains too limited to yield scientifically valid conclusions on such a localized scale. Substantial work has been done at the international and national level to evaluate climatic impacts, but far less information is available on regional and local impacts. In addition, projecting regional impacts of climate change and variability relies on large-scale scenarios of changing climate parameters, using information that is typically at too general a scale to make accurate regional assessments.

Below is a summary of some of the potential effects reported in an array of studies that could be experienced in California as a result of global warming and climate change:

Air Quality

Higher temperatures, conducive to air pollution formation, could worsen air quality in California. Climate change may increase the concentration of ground-level ozone, but the magnitude of the effect, and therefore its indirect effects, are uncertain. For other pollutants, the effects of climate change and/or weather are less well studied, and even less well understood. If higher temperatures are accompanied by drier conditions, the potential for large wildfires could increase, which, in turn, would further worsen air quality. However, if higher temperatures are accompanied by wetter, rather than drier conditions, the rains would tend to temporarily clear the air of particulate pollution and reduce the incidence of large wildfires, thus ameliorating the pollution associated with wildfires. Additionally,

severe heat accompanied by drier conditions and poor air quality could increase the number of heat-related deaths, illnesses, and asthma attacks throughout the State.20

Water Supply

Uncertainty remains with respect to the overall impact of global climate change on future water supplies in California. For example, models that predict drier conditions (i.e., parallel climate model (PCM)) suggest decreased reservoir inflows and storage and decreased river flows relative to current conditions. By comparison, models that predict wetter conditions (i.e., HadCM2) project increased reservoir inflows and storage, and increased river flows.21

A July 2006 technical report prepared by the California Department of Water Resources (DWR) addresses the State Water Project (SWP), the Central Valley Project, and the Sacramento-San Joaquin Delta. Although the report projects that “climate change will likely have a significant effect on California’s future water resources . . . [and] future water demand,” it also reports that “much uncertainty about future water demand [remains], especially [for] those aspects of future demand that will be directly affected by climate change and warming. While climate change is expected to continue through at least the end of this century, the magnitude and, in some cases, the nature of future changes is uncertain. This uncertainty serves to complicate the analysis of future water demand, especially where the relationship between climate change and its potential effect on water demand is not well understood.”22 DWR adds that “[i]t is unlikely that this level of uncertainty will diminish significantly in the foreseeable future.”23 Still, changes in water supply are expected to occur, and many regional studies have shown that large changes in the reliability of water yields from reservoirs could result from only small changes in inflows.24 Water purveyors, such as the East Bay Municipal Utilities District (EBMUD), are required by state law to prepare Urban Water Management Plans (UWMPs) (discussed below, under Regulatory Context for Greenhouse Gas Emissions and Climate Change) that consider climatic variations and corresponding impacts on long-term water supplies.25 DWR has published a 2005 SWP Delivery Reliability Report, which presents information from computer simulations of the SWP operations based on historical data over a 73-year period (1922–1994). The DWR notes that the results of those model studies “represent the best available assessment of the delivery capability of the SWP.” In addition, the DWR is continuing to update its studies and analysis of water supplies. EBMUD would incorporate this information from DWR in its update of its current UWMP 2005 (required every five years per the California Water Code), and information from the UWMP can be incorporated into Water Supply Assessments (WSAs) and Water Verifications prepared for certain development projects in accordance with Cal. Water Code Section 10910, et. seq. and Cal. Government Code Section 66473.7, et. seq.

23 Ibid.
25 California Water Code, Section 10631(c).
Hydrology

As discussed above, climate change could potentially affect the following: the amount of snowfall, rainfall and snow pack; the intensity and frequency of storms; flood hydrographs (flash floods, rain or snow events, coincidental high tide and high runoff events); sea level rise and coastal flooding; coastal erosion; and the potential for salt water intrusion. Sea level rise can be a product of global warming through two main processes -- expansion of sea water as the oceans warm and melting of ice over land. A rise in sea levels could result in coastal flooding and erosion and could also jeopardize California’s water supply. In particular, saltwater intrusion would threaten the quality and reliability of the state’s major fresh water supply that is pumped from the southern portion of the Sacramento/San Joaquin River Delta. Increased storm intensity and frequency could affect the ability of flood-control facilities, including levees, to handle storm events.

Agriculture

California has a $30 billion agricultural industry that produces half the country’s fruits and vegetables. The California Climate Change Center (CCCC) notes that higher CO2 levels can stimulate plant production and increase plant water-use efficiency. However, if temperatures rise and drier conditions prevail, water demand could increase, crop-yield could be threatened by a less reliable water supply, and greater ozone pollution could render plants more susceptible to pest and disease outbreaks. In addition, temperature increases could change the time of year that certain crops, such as wine grapes, bloom or ripen, and thus affect their quality.26

Ecosystems and Wildlife

Increases in global temperatures and the potential resulting changes in weather patterns could have ecological effects on a global and local scale. In 2004, the Pew Center on Global Climate Change released a report examining the possible impacts of climate change on ecosystems and wildlife.27 The report outlines four major ways in which it is thought that climate change could affect plants and animals: (1) timing of ecological events; (2) geographic range; (3) species’ composition within communities; and (4) ecosystem processes such as carbon cycling and storage.

Regulatory Context

Global climate change is addressed through the efforts of various federal, state, regional and local government agencies as well as national and international scientific and governmental conventions and programs. These agencies work jointly, as well as individually to understand and regulate the effects of greenhouse gas emissions and resulting climate change through legislation, regulations, planning, policy-making, education, and a variety of programs. The agencies, conventions and programs focused on global climate change are discussed below.

26 California Climate Change Center (CCCC), 2006, op. cit.
International and Federal

Kyoto Protocol

The United States participates in the United Nations Framework Convention on Climate Change (UNFCCC) (signed on March 21, 1994). The Kyoto Protocol is a treaty made under the UNFCCC and was the first international agreement to regulate GHG emissions. It has been estimated that if the commitments outlined in the Kyoto Protocol are met, global GHG emissions could be reduced by an estimated 5 percent from 1990 levels during the first commitment period of 2008–2012. It should be noted that although the United States is a signatory to the Kyoto Protocol, Congress has not ratified the Protocol and the United States is not bound by the Protocol’s commitments.

Copenhagen Summit

The 2009 United Nations Climate Change Conference (Copenhagen Summit) was held in Denmark in December 2009. The conference included the 15 Conference of the Parties to the United Nations Framework Convention on Climate Change, and the fifth meeting of the Parties to the Kyoto Protocol. A framework for climate change mitigation beyond 2012 was to be agreed there. The Copenhagen Accord was drafted by the U.S., China, India, Brazil, and South Africa on December 18, 2009 and judged to be a “meaningful agreement” by the United Stated government. It was “taken note of” but not “adopted” in a debate of all the participating countries the next day. The document recognized that climate change is one of the greatest challenges of the present day and that actions should be taken to keep any temperature increases to below 2 degrees C. The document is not legally binding and does not contain any legally binding commitments for reducing CO2 emissions.

Climate Change Technology Program

The United States has opted for a voluntary and incentive-based approach toward emissions reductions in lieu of the Kyoto Protocol’s mandatory framework. The Climate Change Technology Program (CCTP) is a multi-agency research and development coordination effort (which is led by the Secretaries of Energy and Commerce) that is charged with carrying out the President’s National Climate Change Technology Initiative. 28

U.S. Environmental Protection Agency

To date, the U.S. EPA has not regulated GHGs under the Clean Air Act (discussed above) based on its assertion in Massachusetts et. al. v. EPA et. al 29 that the “Clean Air Act does not authorize it to issue mandatory regulations to address global climate change and that it would be unwise to regulate GHG emissions because a causal link between GHGs and the increase in global surface air temperatures has not been unequivocally established.” However, in the same case from 2007 (Massachusetts v. EPA), the U.S. Supreme Court held that the U.S. EPA can, and should, consider regulating motor-vehicle GHG emissions.

In December of 2009, the U.S. EPA issued an "endangerment" finding about carbon dioxide and other greenhouse gases. The endangerment finding classified six greenhouse gases as pollutants that threaten


29 U.S. Supreme Court, Massachusetts et. al. v. EPA et. al (No. 05-1120, 415F 3d 50), April 2, 2007.
health: carbon dioxide, methane, nitrous oxide, hydro-fluorocarbons, per-fluorocarbons and sulfur hexafluoride. These findings could potentially enable the EPA to make rules restricting greenhouse gas emissions under the Clean Air Act, but to date no such rules have been enacted. However, this action was a prerequisite for implementing greenhouse gas emissions standards. Current efforts include issuing greenhouse gas emission standards for new motor vehicles, developing and implementing renewable fuel standard program regulations, proposing carbon pollution standards for new power plans, and setting greenhouse gas emissions thresholds to define when permits are required for new and existing industrial facilities under the Clean Air Act, and establishing a greenhouse gas reporting program.

State of California

Assembly Bill (AB) 1493

On July 1, 2002, the California Assembly passed Assembly Bill (AB) 1493 (signed into law on July 22, 2002), requiring the ARB to “adopt regulations that achieve the maximum feasible and cost-effective reduction of GHG emissions from motor vehicles.” The regulations were to be adopted by January 1, 2005, and apply to 2009 and later model-year vehicles. In September 2004, ARB responded by adopting “CO₂-equivalent fleet average emission” standards. The standards will be phased in from 2009 to 2016, reducing emissions by 22 percent in the “near term” (2009–2012) and 30 percent in the “mid-term” (2013–2016), as compared to 2002 fleets.

Executive Order (EO) S-3-05

On June 1, 2005, Governor Arnold Schwarzenegger signed Executive Order (EO) S-3-05, establishing statewide GHG emission reduction targets. This EO provides that by 2010, emissions shall be reduced to 2000 levels; by 2020, emissions shall be reduced to 1990 levels; and by 2050, emissions shall be reduced to 80 percent below 1990 levels. The Secretary of the California Environmental Protection Agency (CalEPA) is charged with coordinating oversight of efforts to meet these targets and formed the Climate Action Team (CAT) to carry out the EO.

California Assembly Bill 32 (AB 32)

On August 31, 2006, the California Assembly passed Bill 32 (AB 32) (signed into law on September 27, 2006), the California Global Warming Solutions Act of 2006. AB 32 commits California to reduce GHG emissions to 1990 levels by 2020 and establishes a multi-year regulatory process under the jurisdiction of the ARB to establish regulations to achieve these goals. The regulations shall require monitoring and annual reporting of GHG emissions from selected sectors or categories of emitters of GHGs.

On December 11, 2008, ARB adopted its Climate Change Scoping Plan (Scoping Plan), which functions as a roadmap of ARB’s plans to achieve GHG reductions in California required by AB 32 through subsequently enacted regulations. The Scoping Plan contains the main strategies California will implement to reduce CO₂e emissions to meet AB 32 targets. The 2020 emissions baseline used in the 2008 Scoping Plan is 596 million metric tons (MMT) CO₂e. This estimate of statewide 2020 emissions was developed using pre-recession 2007 data and reflects GHG emissions expected to occur in the absence of any reduction measures in 2010. ARB re-evaluated the baseline in light of the economic downturn and updated the projected 2020 emissions to 545 MMT CO₂e. Two reduction measures (Pavley I and the Renewables Portfolio Standard of 20 percent by 2020) not previously included in the 2008 Scoping Plan baseline were incorporated into the updated baseline, further reducing the 2020 statewide emissions projection to 507 MMT CO₂e. The updated forecast of 507 MMT CO₂e is referred to
as the AB 32 2020 baseline. Reduction of an estimated 80 MMTCO$_2$e are necessary to reduce statewide emissions to the AB 32 target of 427 MMT CO$_2$e by 2020.

The Scoping Plan also includes recommended measures that were developed to reduce greenhouse gas emissions from key sources and activities while improving public health, promoting a cleaner environment, preserving our natural resources, and ensuring that the impacts of the reductions are equitable and do not disproportionately impact low-income and minority communities. These measures, shown below in Table 4.6-2 by sector, also put the state on a path to meet the long-term 2050 goal of reducing California’s greenhouse gas emissions to 80 percent below 1990 levels.
## Table 4.4-2
**AB 32 Scoping Plan GHG Reduction Actions by Sector**

<table>
<thead>
<tr>
<th>Measure No.</th>
<th>Measure Description</th>
<th>GHG Reductions (Annual Million Metric Tons CO₂e)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Transportation</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T-2</td>
<td>Low Carbon Fuel Standard (Discrete Early Action)</td>
<td>15.0</td>
</tr>
<tr>
<td>T-3¹</td>
<td>Regional Transportation-Related Greenhouse Gas Targets</td>
<td>5.0</td>
</tr>
<tr>
<td>T-4</td>
<td>Vehicle Efficiency Measures</td>
<td>4.5</td>
</tr>
<tr>
<td>T-5</td>
<td>Ship Electrification at Ports (Discrete Early Action)</td>
<td>0.2</td>
</tr>
<tr>
<td>T-6</td>
<td>Goods Movement Efficiency Measures - Ship Electrification at Ports, System-Wide Efficiency Improvements</td>
<td>3.5</td>
</tr>
<tr>
<td>T-7</td>
<td>Heavy-Duty Vehicle Greenhouse Gas Emission Reduction Measure – Aerodynamic Efficiency (Discrete Early Action)</td>
<td>0.93</td>
</tr>
<tr>
<td>T-8</td>
<td>Medium- and Heavy-Duty Vehicle Hybridization</td>
<td>0.5</td>
</tr>
<tr>
<td>T-9</td>
<td>High Speed Rail</td>
<td>1.0</td>
</tr>
<tr>
<td><strong>Electricity and Natural Gas</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E-1</td>
<td>Energy Efficiency (32,000 GWh of Reduced Demand) - Increased Utility Energy Efficiency Programs, More Stringent Building &amp; Appliance Standards, Additional Efficiency and Conservation Programs</td>
<td>15.2</td>
</tr>
<tr>
<td>E-2</td>
<td>Increase Combined Heat and Power Use by 30,000 GWh (Net reductions include avoided transmission line loss)</td>
<td>6.7</td>
</tr>
<tr>
<td>E-3</td>
<td>Renewables Portfolio Standard (33% by 2020)</td>
<td>21.3</td>
</tr>
<tr>
<td>E-4</td>
<td>Million Solar Roofs (including California Solar Initiative, New Solar Homes Partnership and solar programs of publicly owned utilities) Target of 3000 MW Total Installation by 2020</td>
<td>2.1</td>
</tr>
<tr>
<td>CR-1</td>
<td>Energy Efficiency (800 Million Therms Reduced Consumptions) - Utility Energy Efficiency Programs, Building and Appliance Standards, Additional Efficiency and Conservation Programs</td>
<td>4.3</td>
</tr>
<tr>
<td>CR-2</td>
<td>Solar Water Heating (AB 1470 goal)</td>
<td>0.1</td>
</tr>
<tr>
<td><strong>Green Buildings</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GB-1</td>
<td>Green Buildings</td>
<td>26.0</td>
</tr>
<tr>
<td><strong>Water</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>W-1</td>
<td>Water Use Efficiency</td>
<td>1.4†</td>
</tr>
<tr>
<td>W-2</td>
<td>Water Recycling</td>
<td>0.3†</td>
</tr>
<tr>
<td>W-3</td>
<td>Water System Energy Efficiency</td>
<td>2.0†</td>
</tr>
<tr>
<td>W-4</td>
<td>Reuse Urban Runoff</td>
<td>0.2†</td>
</tr>
<tr>
<td>W-5</td>
<td>Increase Renewable Energy Production</td>
<td>0.9†</td>
</tr>
<tr>
<td>W-6</td>
<td>Public Goods Charge (Water)</td>
<td>TBD†</td>
</tr>
</tbody>
</table>
4.4 Greenhouse Gas Emissions

### Industry

| I-1  | Energy Efficiency and Co-Benefits Audits for Large Industrial Sources | TBD |
| I-2  | Oil and Gas Extraction GHG Emission Reduction                      | 0.2 |
| I-3  | GHG Leak Reduction from Oil and Gas Transmission                   | 0.9 |
| I-4  | Refinery Flare Recovery Process Improvements                       | 0.3 |
| I-5  | Removal of Methane Exemption from Existing Refinery Regulations    | 0.01 |

1. The Scoping Plan identified 5.0 MMT CO\(_2\)e as a placeholder for what could be achieved by the Sustainable Communities and Climate Protection Act of 2008 (SB 375) through sustainable regional transportation and local land use planning. The SB 375 Staff Report identifies 3.0 MMT CO\(_2\)e, which is the aggregate from the regional passenger vehicle GHG reduction targets established for the 18 Metropolitan Planning Organizations approved in 2010.

2. GHG emission reduction estimates are not included in calculating the total reductions needed to meet the 2020 target.

While ARB has identified a GHG reduction target of 15 percent for local governments themselves, it has not yet determined what amount of GHG emissions reductions it recommends from local government land use decisions. However, the Scoping Plan does state that successful implementation of the plan relies on local governments land use planning and urban growth decisions because local governments have primary authority to plan, zone, approve, and permit land development to accommodate population growth and the changing needs of their jurisdictions. ARB further acknowledges that decisions on how land is used will have large effects on the GHG emissions that will result from the transportation, housing, industry, forestry, water, agriculture, electricity, and natural gas emission sectors.

The Scoping Plan identified 5.0 MMT CO\(_2\)e as a placeholder for what could be achieved by the Sustainable Communities and Climate Protection Act of 2008 (SB 375) through sustainable regional transportation and local land use planning. The SB 375 Staff Report identifies 3.0 MMT CO\(_2\)e, which is the aggregate from the regional passenger vehicle GHG reduction targets established for the 18 Metropolitan Planning Organizations approved in 2010.

**California Senate Bill 97 (SB 97)**

SB 97, signed by governor of California in August 2007 (Chapter 185, Statutes of 2007; Public Resources Code, Sections 21083.05 and 21097), acknowledges climate change is a prominent environmental issue that requires analysis under CEQA. This bill directed the Governor’s Office of Planning and Research (OPR) to prepare, develop, and transmit to the California Resources Agency by July 1, 2009 guidelines for mitigating GHG emissions or the effects of GHG emissions, as required by CEQA. The California Resources Agency was required to certify and adopt these guidelines by January 1, 2010. Amendments to the CEQA Guidelines pursuant to SB 97 were adopted in March 2010.

**Amendments to the CEQA Guidelines**

Amendments to the CEQA Guidelines pursuant to SB 97 became effective on March 18, 2010. Among the changes included in these recent CEQA Guidelines amendments are guidance for determining the significance of impacts from greenhouse gas emissions (CEQA Guidelines §15064.4). These guidelines indicate that “The determination of the significance of greenhouse gas emissions calls for a careful judgment by the lead agency . . . A lead agency should make a good-faith effort, based to the extent possible on scientific and factual data, to describe, calculate or estimate the amount of greenhouse gas emissions resulting from a project.” A lead agency shall have discretion to determine, in the context of a
particular project, whether to use a model or other methodology to quantify greenhouse gas emissions resulting from a project, and which model or methodology to use, or whether to rely on a qualitative analysis or performance based standard.

These Guidelines also indicate that a lead agency should consider the following factors, among others, when assessing the significance of impacts from greenhouse gas emissions on the environment:

- “The extent to which the project may increase or reduce greenhouse gas emissions as compared to the existing environmental setting;
- Whether the project emissions exceed a threshold of significance that the lead agency determines applies to the project.
- The extent to which the project complies with regulations or requirements adopted to implement a statewide, regional, or local plan for the reduction or mitigation of greenhouse gas emissions.”

In determining thresholds of significance, § 15064.7 indicates that “Each public agency is encouraged to develop and publish thresholds of significance that the agency uses in the determination of the significance of environmental effects. A threshold of significance is an identifiable quantitative, qualitative or performance level of a particular environmental effect, non-compliance with which means the effect will normally be determined to be significant by the agency and compliance with which means the effect normally will be determined to be less than significant. Thresholds of significance to be adopted for general use as part of the lead agency's environmental review process must be adopted by ordinance, resolution, rule, or regulation, and developed through a public review process and be supported by substantial evidence. When adopting thresholds of significance, a lead agency may consider thresholds of significance previously adopted or recommended by other public agencies or recommended by experts, provided the decision of the lead agency to adopt such thresholds is supported by substantial evidence.”

Finally, in considering mitigation measures related to greenhouse gas emissions, § 15126.4 indicates that “lead agencies shall consider feasible means, supported by substantial evidence and subject to monitoring or reporting, of mitigating the significant effects of greenhouse gas emissions. Measures to mitigate the significant effects of greenhouse gas emissions may include, among others:

- Measures in an existing plan or mitigation program for the reduction of emissions that are required as part of the lead agency’s decision;
- Reductions in emissions resulting from a project through implementation of project features, project design, or other measures;
- Off-site measures, including offsets that are not otherwise required, to mitigate a project’s emissions; and
- Measures that sequester greenhouse gases;
- In the case of the adoption of a plan, such as a general plan, long range development plan, or plans for the reduction of greenhouse gas emissions, mitigation may include the identification of specific measures that may be implemented on a project-by-project basis. Mitigation may also include the incorporation of specific measures or policies found in an adopted ordinance or regulation that reduces the cumulative effect of emissions.”

**California Senate Bill 375 (SB 375)**

Governor Schwarzenegger signed SB 375 into law in September 2008 (Chapter 728, Statutes of 2008). The legislation aligns regional transportation planning efforts, regional GHG reduction targets, and land
use and housing allocation. SB 375 requires Metropolitan Planning Organizations (MPOs) to adopt a Sustainable Communities Strategy (SCS) or Alternative Planning Strategy (APS) that will prescribe land use allocation in the MPO’s regional transportation plan. ARB, in consultation with MPOs, will provide each affected region with reduction targets for GHGs emitted by passenger cars and light trucks in the region for the years 2020 and 2035. These reduction targets will be updated every eight years but can be updated every four years if advancements in emissions technologies affect the reduction strategies to achieve the targets. ARB is also charged with reviewing each MPO’s SCS or APS for consistency with its assigned targets. If MPOs do not meet the GHG reduction targets, transportation projects will not be eligible for funding programmed after January 1, 2012.

This bill also extends the minimum time period for the Regional Housing Needs Allocation (RNHA) cycle from 5 years to 8 years for local governments located in an MPO that meets certain requirements. City or County land use policies (e.g., General Plans) are not required to be consistent with the RTP including associated SCSs or APSs. Qualified projects consistent with an approved SCS or APS and categorized as "transit priority projects" would receive incentives under new provisions of CEQA.

California Green Building Standards Code (CALGreen)

The California Green Building Standards Code (CALGreen) supplements the California Building Standards Code (Title 24) and requires all new buildings in the state to incorporate energy saving features. New standards include the following:

- Water efficiency: New buildings must demonstrate at least a 20 percent reduction in water use over typical baseline conditions.
- Construction waste: At least 50 percent of construction waste must be recycled, reused, or otherwise diverted from landfilling.
- Interior finishes: Interior finishes such as paints, carpet, vinyl flooring, particle board, and other similar materials must be low-pollutant emitting.
- Landscape irrigation: In non-residential buildings, separate water meters must be provided for a building’s indoor and outdoor water use. Large landscape projects must use moisture-sensing irrigation systems to limit unnecessary watering.
- Mandatory inspections of energy systems: In non-residential buildings over 10,000 square feet mandatory inspections of energy systems (e.g., heat furnace, air conditioner and mechanical equipment) are required to ensure that such systems are working at their maximum capacity and according to their design efficiencies.

California Urban Water Management Planning Act

The California Urban Water Management Planning Act requires various water purveyors throughout the State of California (such as EBMUD) to prepare UWMPs, which assess the purveyor’s water supplies and demands over a 20-year horizon (California Water Code, Section 10631 et seq.). As required by that statute, UWMPs are updated by the purveyors every five years. As discussed above, this is relevant to global climate change which may affect future water supplies in California, as conditions may become drier or wetter, affecting reservoir inflows and storage and increased river flows.30

30 Brekke, 2004, op. cit.
Regional

Bay Area Air Quality Management District (BAAQMD)

CEQA Air Quality Guidelines and Thresholds of Significance

In 2010, the BAAQMD’s Board of Directors adopted the CEQA Air Quality Guidelines and Thresholds of Significance (BAAQMD, Revised 2011) as an effort to assist lead agencies in evaluating air quality impacts of projects and plans proposed in the San Francisco Bay Area Air Basin. In response to a legal challenge, the BAAQMD no longer recommends the thresholds be used as a generally applicable measure of significant impacts.31

However, the BAAQMD CEQA Air Quality Guidelines include recommendations for analysis procedures and an Appendix D (Threshold of Significance Justification); the BAAQMD also prepared detailed documentation for CEQA thresholds prior to its 2010 adoption of the guidelines (BAAQMD, 2010). The City of Oakland Planning, Building, and Neighborhood Preservation Department as lead agency used this documentation as evidence in developing thresholds of significance for criteria air pollutants and community risk and hazards. The preparers of this EIR have reviewed the evidence used to formulate the BAAQMD CEQA Guidelines including BAAQMD’s May 2010 staff report recommending the adoption of the thresholds and its attachments, and conclude that substantial evidence supports the continued use of BAAQMD’s 2010 thresholds of significance as thresholds of significance for air quality and greenhouse gas impacts in this EIR.

BAAQMD Climate Protection Program

BAAQMD established a climate protection program to reduce pollutants that contribute to global climate change and affect air quality. The climate protection program includes measures that promote energy efficiency, reduce vehicle miles traveled, and develop alternative sources of energy, all of which assist in reducing emissions of GHGs and in reducing air pollutants that affect the health of residents. BAAQMD also seeks to support current climate protection programs in the region and to stimulate additional efforts through public education and outreach, technical assistance to local governments and other interested parties, and promotion of collaborative efforts.

Bay Area 2010 Clean Air Plan

The Bay Area 2010 Clean Air Plan (CAP) provides policy recommendations for achieving greenhouse gas emission reductions through transportation control measures (TCMs) and land use measures (LUMs). Major stationary sources of GHG are within the jurisdiction of the BAAQMD, and as of 2012, BAAQMD is developing rules for permitting new and modified stationary sources of GHG. See Section 4.1, Air Quality, for a discussion of how the CAP relates to the Specific Plan.

4.4 Greenhouse Gas Emissions

City of Oakland

Oakland Energy and Climate Action Plan

In 2009, the City Council directed staff to develop an Energy and Climate Action Plan (ECAP) using a preliminary planning GHG reduction target equivalent to 36% below 2005 GHG emissions by 2020 and 80 percent below 2005 levels by 2050, with annual benchmarks for meeting the target. Based on Oakland’s baseline 2005 GHG inventory, totaling approximately 3 million metric tons of CO2e emissions and current forecasts of business-as-usual emissions growth, reducing GHG emissions by the equivalent of 36% below 2005 levels by 2020 will require taking actions that cumulatively add up to approximately 1.1 million metric tons of CO2e reductions. On December 4, 2012, the City Council adopted the ECAP which evaluates and prioritizes opportunities to reduce energy consumption and GHG emissions in its own government operations and throughout the community.

The ECAP also includes a set of actions aimed at increasing local resilience and helping Oakland adapt to the projected impacts of climate change. In addition, Oakland is participating in the regional Adapting to Rising Tides (ART) project, led by the San Francisco Bay Conservation Development Commission (BCDC) and the National Oceanic and Atmospheric Administration (NOAA). The ART project, which began in late 2010, was created to advance regional understanding of how sea level rise and other climate change impacts will affect the Bay Area and to begin to explore adaptation strategies that may benefit Oakland and the region.

Other City of Oakland Programs and Policies

The City of Oakland has supported and adopted a number of programs and policies designed to reduce GHG emissions and continue Oakland’s progress toward becoming a model sustainable city. Other relevant programs and policies include:

- **Sustainable Oakland Program.** Oakland’s sustainability efforts are coordinated through the Sustainable Oakland program, a product of the Oakland Sustainability Community Development Initiative (SDI) created in 1998 (Ordinance 74678 C.M.S.).

- **Green Economy, Business and Jobs / Green Business – The Alameda County Green Business Program offers technical assistance and incentives to businesses and agencies wishing to go beyond basic regulatory requirements. Additionally, the City implemented a Socially Responsible Business Task Force, which created a checklist designed to measure the relative level of social and environmental responsibility of firms nominated to receive major financial assistance from the City.**

- **Downtown Housing – The 10K Downtown Housing Initiative has a goal of attracting 10,000 new residents to downtown Oakland by encouraging the development of 6,000 market-rate housing units. This effort is consistent with Smart Growth principles.**

- **Waste Reduction and Recycling – The City of Oakland has implemented a residential recycling program increasing collection of yard trimmings and food waste. This program has increased total yard trimming collections by 46 percent compared to 2004, and recycling tonnage by 37 percent. The City has also adopted Construction and Demolition Recycling requirements, described above.**

- **Polystyrene Foam Ban Ordinance - In June 2006, the Oakland City Council passed the Green Food Service Ware Ordinance (Ordinance 14727, effective as of January 1, 2007), which prohibits the use of polystyrene foam disposable food service ware and requires, when cost neutral, the use of biodegradable or compostable disposable food service ware by food vendors and City facilities.**
• Zero Waste Resolution - In March 2006, the Oakland City Council adopted a Zero Waste Goal by 2020 Resolution (Resolution 79774 C.M.S.), and commissioned the creation of a Zero Waste Strategic Plan to achieve the goal.

• Stormwater Management - Provision C.3 of the NPDES permit is the section of the permit containing stormwater pollution management requirements for new development and redevelopment projects. Among other things, Provision C.3 requires that certain new development and redevelopment projects incorporate post-construction stormwater pollution management measures, including stormwater treatment measures, stormwater site design measures, and source control measures, to reduce stormwater pollution after the construction of the project. These requirements are in addition to standard stormwater-related best management practices (BMPs) required during construction.

• Healthy Food Systems - The Mayor’s office, working with graduate students from the University of California, developed a resolution authorizing an initial food systems assessment study. The study, authorized by the City Council on January 17, 2006 through Resolution No. 79680 C.M.S., examines current trends in Oakland’s food system and recommends programs and policies that promote a sustainable food system for Oakland. One of the goals of the Healthy Food Systems program is the utilization and support of local agriculture as a potential means to reduce the truck miles necessary to distribute food locally, thereby reducing their contribution to GHG emissions.

• Community Gardens and Farmer’s Markets - Community gardening locations include Arroyo Viejo, Bella Vista, Bushrod, Golden Gate, Lakeside Horticultural Center, Marston Campbell, Temescal, and Verdese Carter. Weekly Farmer’s Markets locations include (among others) the Jack London Square, Old Oakland, Grand Lake, Mandela, Montclair, and Temescal districts. Both efforts promote and facilitate the principal of growing and purchasing locally, which effects reductions in truck and vehicle use and GHG emissions.

General Plan

Land Use and Transportation Element

The City of Oakland General Plan Land Use and Transportation Element (LUTE), which includes the Pedestrian Master Plan and the Bicycle Master Plan, includes the following policies related to GHG emissions and climate change:

Policy T.2.1: Transit-oriented development should be encouraged at existing or proposed transit nodes, defined by the convergence of two or more modes of public transit such as BART, bus, shuttle service, light rail or electric trolley, ferry, and inter-city or commuter rail.

Policy T.2.2: Transit-oriented developments should be pedestrian-oriented, encourage night and day time use, provide the neighborhood with needed goods and services, contain a mix of land uses, and be designed to be compatible with the character of surrounding neighborhoods.

Policy T3.5: The City should include bikeways and pedestrian ways in the planning of new, reconstructed, or realigned streets, wherever possible.

Policy T3.6: The City should encourage and promote use of public transit in Oakland by expediting the movement of and access to transit vehicles on designated “transit streets” as shown on the Transportation Plan.

Policy T4.2: Through cooperation with other agencies, the City should create incentives to encourage travelers to use alternative transportation options.
Policy N3.2: In order to facilitate the construction of needed housing units, infill development that is consistent with the General Plan should take place throughout the City of Oakland.

Policy T4.5: The City should prepare, adopt, and implement a Bicycle and Pedestrian Master Plan as a part of the Transportation Element of [the] General Plan.

Open Space, Conservation and Recreation Element

The Open Space, Conservation and Recreation Element (OSCAR) includes the following policies related to GHG emissions and climate change. These policies encourage the provision of open space, which contains vegetation that reduces solar heat gain and absorbs CO₂; encourage stormwater management, which relates to potential increases in the frequency of storms and flooding; and encourage energy efficiency and alternative energy sources.

Policy OS-1.1: Conserve existing City and Regional Parks characterized by steep slopes, large groundwater recharge areas, native plant and animal communities, extreme fire hazards, or similar conditions.

Policy OS-2.1: Manage Oakland’s urban parks to protect and enhance their open space character while accommodating a wide range of outdoor recreational activities.

Policy CO-5.3: Employ a broad range of strategies, compatible with the Alameda Countywide Clean Water Program. See Policy CO-12.1 under OSCAR policies that address general air quality.

Policy CO-12.1: Promote land use patterns and densities which help improve regional air quality conditions by: (a) minimizing dependence on single passenger autos; (b) promoting projects which minimize quick auto starts and stops, such as live-work development, mixed use development, and office development with ground floor retail space; (c) separating land uses which are sensitive to pollution from the sources of air pollution; and (d) supporting telecommuting, flexible work hours, and behavioral changes which reduce the percentage of people in Oakland who must drive to work on a daily basis.

Policy CO-12.3: Expand existing transportation systems management and transportation demand management strategies which reduce congestion, vehicle idling, and travel in single passenger autos. See Policy CO-12.4 under OSCAR policies that address general air quality.

Policy CO-12.4: Require that development projects be designed in a manner which reduces potential adverse air quality impacts. This may include: (a) the use of vegetation and landscaping to absorb carbon monoxide and to buffer sensitive receptors; (b) the use of low-polluting energy sources and energy conservation measures; and (c) designs which encourage transit use and facilitate bicycle and pedestrian travel.

Policy CO-12.5: Require new industry to use best available control technology to remove pollutants, including filtering, washing, or electrostatic treatment of emissions.

Policy CO-13.2: Support public information campaigns, energy audits, the use of energy-saving appliances and vehicles, and other efforts which help Oakland residents, businesses, and City operations become more energy efficient.

Policy CO-13.3: Encourage the use of energy-efficient construction and building materials. Encourage site plans for new development which maximize energy efficiency.

Policy CO-13.4: Accommodate the development and use of alternative energy resources, including solar energy and technologies which convert waste or industrial byproducts to energy,
provided that such activities are compatible with surrounding land uses and regional air and water quality requirements.

**Historic Preservation Element**

A Historic Preservation Element policy relevant to climate change encourages the reuse of existing building resources (and building materials), which could reduce the amount of waste disposed of in landfills (a source of methane, a particularly potent GHG), and avoid the need to manufacture and transport new building materials and to transport waste materials to disposal sites.\(^{32}\)

**Safety Element**

The Safety Element includes the following policies related to GHG emissions and climate change. These policies are related potential increases in the frequency of storms and flooding caused by climate change.

*Policy FL-1:* Enforce and update local ordinances and comply with regional orders that would reduce the risk of storm-induced flooding.

*Policy FL-2:* Continue or strengthen city programs that seek to minimize the storm-induced flooding hazard.

*Policy FL-3:* Prioritize the reduction of the wildfire hazard, with an emphasis on prevention wildfires.

**Green Building (OMC Chapter 18.02)**

The Green Building Ordinance was adopted by the City of Oakland in 2005, in conjunction with the Sustainable Communities Initiative of 1998, in order to maintain high standards of green development and new construction throughout the City. This ordinance requires green performance in major civic projects and provides policies to assist private development projects in improving green performance.

In October of 2010, the city adopted the Green Building Ordinance for Private Development Projects. The ordinance affects a wide range of projects from new construction of single- and multi-family residential as well as non-residential projects, additions and alterations, modifications or demolition of historic resources, construction of affordable housing and mixed-use projects, as well as projects requiring a landscape plan. Projects that are affected based on defined thresholds in the ordinance include:

- Residential and non-residential new construction, additions, and alterations;
- Removal of an historic resource and new construction;
- Historic residential and non-residential additions and alterations;
- Mixed use construction; and
- Construction requiring a landscape plan.

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Certain types of projects are required to receive certification through a non-governmental green rating agency, including:

- All new residential construction and residential additions or alterations over 1,000 square feet, certified through Build It Green’s GreenPoint Rated program; and

- All new non-residential construction and non-residential additions or alterations.

In addition to Oakland’s local Green Building Ordinance, the State of California recently adopted the new Green Building Code known as CALGreen (described above). Both the City’s local ordinance and CALGreen are now in effect.

Construction and Demolition Waste Reduction and Recycling

Chapter 15.34, Construction and Demolition Debris Waste Reduction and Recycling Requirements of the Oakland Municipal Code requires non-residential and apartment house demolition and new construction projects, and alterations with a valuation of $50,000 or more, to recycle 100 percent of all asphalt and concrete materials and 65 percent of all other materials.

Zero Waste Resolution

In March 2006, the Oakland City Council adopted a Zero Waste Goal by 2020 Resolution (Resolution 79774 C.M.S.), and commissioned the creation of a Zero Waste Strategic Plan to achieve the goal.

Community Gardens and Farmer’s Markets

Community Garden locations include Arroyo Viejo, Bella Vista, Bushrod, Golden Gate, Lakeside Horticultural Center, Marston Campbell, Temescal, and Verdese Carter. Weekly Farmer’s Market locations include the Jack London Square, Old Oakland, Grand Lake, Mandela, and Temescal districts. Both efforts promote and facilitate the principal of growing and purchasing locally, which reduces truck and vehicle use, and GHG emissions.

Uniformly Applied Development Standards Imposed as Standard Conditions of Approval

The City’s Standard Conditions of Approval relevant to GHG emissions are identified below. These Standard Conditions of Approval would be adopted as requirements of subsequent individual development projects pursuant to the Specific Plan, if and when such projects are approved by the City to help ensure that no significant GHG emissions impacts occur.

The following SCA GHG-1 below would apply to subsequent projects pursuant to the Specific Plan under any of the following scenarios:

- **Scenario A**: Projects which (a) involve a land use development (i.e., a project that does not require a permit from the Bay Area Air Quality Management District (BAAQMD) to operate), (b) exceed the greenhouse gas (GHG) emissions screening criteria contained in the BAAQMD CEQA Guidelines,\(^{33}\)

\(^{33}\) For residential development projects, refer to the City’s 2007-2014 Housing Element EIR screening criteria. The Housing Element EIR’s analysis showed that residential development projects of less than 172 units would not result in a significant climate change impact and, therefore, no project-specific GHG analysis is required for such projects. Under an alternative approach in the Housing Element EIR, the analysis found that **ANY** residential development project (including those containing 172 or more units) would not result in a significant climate change impact and that no project-specific GHG analysis would be required. For residential projects containing 172 or more units, please consult with City Planning staff and the City Attorney’s office on
AND (c) after a GHG analysis is prepared would produce total GHG emissions of more than 1,100 metric tons of CO\textsubscript{2}e annually AND more than 4.6 metric tons of CO\textsubscript{2}e per service population annually (with “service population” defined as the total number of employees and residents of the project).

- **Scenario B**: Projects which (a) involve a land use development, (b) exceed the GHG emissions screening criteria contained in the BAAQMD CEQA Guidelines,\textsuperscript{34} (c) after a GHG analysis is prepared would exceed at least one of the BAAQMD Thresholds of Significance (more than 1,100 metric tons of CO\textsubscript{2}e annually OR more than 4.6 metric tons of CO\textsubscript{2}e per service population annually), AND (d) are considered to be “Very Large Projects.”\textsuperscript{35}

- **Scenario C**: Projects which (a) involve a stationary source of GHG (i.e., a project that requires a permit from BAAQMD to operate) AND (b) after a GHG analysis is prepared would produce total GHG emissions of more than 10,000 metric tons of CO\textsubscript{2}e annually.

**SCA F: Greenhouse Gas (GHG) Reduction Plan.** *(Prior to issuance of a construction-related permit and ongoing as specified)*. The project applicant shall retain a qualified air quality consultant to develop a Greenhouse Gas (GHG) Reduction Plan for City review and approval. The applicant shall implement the approved GHG Reduction Plan.

The goal of the GHG Reduction Plan shall be to increase energy efficiency and reduce GHG emissions to below [INCLUDE IF SCENARIO A OR B] at least one of the Bay Area Quality Management District’s (BAAQMD’s) CEQA Thresholds of Significance (1,100 metric tons of CO\textsubscript{2}e per year or 4.6 metric tons of CO\textsubscript{2}e per year per service population) [INCLUDE IF SCENARIO A OR B] the Bay Area Quality Management District’s (BAAQMD’s) CEQA Thresholds of Significance (10,000 metric tons of CO\textsubscript{2}e per year) [INCLUDE IF SCENARIO B] AND to reduce GHG emissions by 36 percent below the project’s “adjusted” baseline GHG emissions (as explained below) to help achieve the City’s goal of reducing GHG emissions. The GHG Reduction Plan shall include, at a minimum, (a) a detailed GHG emissions inventory for the project under a “business-as-usual” scenario with no consideration of project design features, or other energy efficiencies, (b) an “adjusted” baseline GHG emissions inventory for the project, taking into consideration energy efficiencies included as part of

\footnotetext{34}{See footnote #1 above.}

\footnotetext{35}{A “Very Large Project” is defined as any of the following:

(A) Residential development of more than 500 dwelling units;

(B) Shopping center or business establishment employing more than 1,000 persons or encompassing more than 500,000 square feet of floor space;

(C) Commercial office building employing more than 1,000 persons or encompassing more than 250,000 square feet of floor space;

(D) Hotel/motel development of more than 500 rooms;

(E) Industrial, manufacturing, processing plant, or industrial park planned to house more than 1,000 persons, occupying more than 40 acres of land, or encompassing more than 650,000 square feet of floor area; or

(F) Any combination of smaller versions of the above that when combined result in equivalent annual GHG emissions as the above.}
the project (including the City’s Standard Conditions of Approval, proposed mitigation measures, project design features, and other City requirements), (c) a comprehensive set of quantified additional GHG reduction measures available to further reduce GHG emissions beyond the adjusted GHG emissions, and (d) requirements for ongoing monitoring and reporting to demonstrate that the additional GHG reduction measures are being implemented. If the project is to be constructed in phases, the GHG Reduction Plan shall provide GHG emission scenarios by phase.

Specifically, the applicant/sponsor shall adhere to the following:

a. **GHG Reduction Measures Program.** Prepare and submit to the City Planning Director or his/her designee for review and approval a GHG Reduction Plan that specifies and quantifies GHG reduction measures that the project will implement by phase.

Potential GHG reduction measures to be considered include, but are not be limited to, measures recommended in BAAQMD’s latest CEQA Air Quality Guidelines, the California Air Resources Board Scoping Plan (December 2008, as may be revised), the California Air Pollution Control Officers Association (CAPCOA) Quantifying Greenhouse Gas Mitigation Measures Document (August 2010, as may be revised), the California Attorney General’s website, and Reference Guides on Leadership in Energy and Environmental Design (LEED) published by the U.S. Green Building Council.

The proposed GHG reduction measures must be reviewed and approved by the City Planning Director or his/her designee. The types of allowable GHG reduction measures include the following (listed in order of City preference): (1) physical design features; (2) operational features; and (3) the payment of fees to fund GHG-reducing programs (i.e., the purchase of “offset carbon credits,” pursuant to item “b” below).

The allowable locations of the GHG reduction measures include the following (listed in order of City preference): (1) the project site; (2) off-site within the City of Oakland; (3) off-site within the San Francisco Bay Area Air Basin; (4) off-site within the State of California; then (5) elsewhere in the United States.

b. **Offset Carbon Credits Guidelines.** For GHG reduction measures involving the purchase of offset carbon credits, evidence of the payment/purchase shall be submitted to the City Planning Director or his/her designee for review and approval prior to completion of the project (or prior to completion of the project phase, if the project includes more one phase).

As with preferred locations for the implementation of all GHG reductions measures, the preference for offset carbon credit purchases include those that can be achieved as follows (listed in order of City preference): (1) within the City of Oakland; (2) within the San Francisco Bay Area Air Basin; (3) within the State of California; then (4) elsewhere in the United States. The cost of offset carbon credit purchases shall be based on current market value at the time purchased and shall be based on the Project’s operational emissions estimated in the GHG Reduction Plan or subsequent approved emissions inventory, which may result in emissions that are higher or lower than those estimated in the GHG Reduction Plan.

c. **Plan Implementation and Documentation.** For physical GHG reduction measures to be incorporated into the design of the project, the measures shall be included on the drawings submitted for construction-related permits. For operational GHG reduction measures to be incorporated into the project, the measures shall be implemented on an indefinite and ongoing basis beginning at the time of project completion (or at the completion of the project phase for phased projects).

For physical GHG reduction measures to be incorporated into off-site projects, the measures shall be included on drawings and submitted to the City Planning Director or his/her designee for review and approval and then installed prior to completion of the subject project (or prior to completion of the project phase for phased projects). For operational GHG reduction measures to be incorporated into off-site projects, the measures shall be implemented on an indefinite and
ongoing basis beginning at the time of completion of the subject project (or at the completion of the project phase for phased projects).

d. **Compliance, Monitoring and Reporting.** Upon City review and approval of the GHG Reduction Plan program by phase, the applicant/sponsor shall satisfy the following requirements for ongoing monitoring and reporting to demonstrate that the additional GHG reduction measures are being implemented. The GHG Reduction Plan requires regular periodic evaluation over the life of the Project (generally estimated to be at least 40 years) to determine how the Plan is achieving required GHG emissions reductions over time, as well as the efficacy of the specific additional GHG reduction measures identified in the Plan.

Implementation of the GHG reduction measures and related requirements shall be ensured through the project applicant/sponsor’s compliance with Conditions of Approval adopted for the project. Generally, starting two years after the City issues the first Certificate of Occupancy for the project, the project applicant/sponsor shall prepare each year of the useful life of the project an Annual GHG Emissions Reduction Report (Annual Report), subject to the City Planning Director or his/her designee for review and approval. The Annual Report shall be submitted to an independent reviewer of the City Planning Director’s or his/her designee’s choosing, to be paid for by the project applicant/sponsor (see **Funding**, below), within two months of the anniversary of the Certificate of Occupancy.

The Annual Report shall summarize the project’s implementation of GHG reduction measures over the preceding year, intended upcoming changes, compliance with the conditions of the Plan, and include a brief summary of the previous year’s Annual Report results (starting the second year). The Annual Report shall include a comparison of annual project emissions to the baseline emissions reported in the GHG Plan.

The GHG Reduction Plan shall be considered fully attained when project emissions are less than either applicable numeric BAAQMD CEQA Thresholds [INCLUDE IF SCENARIO B] AND GHG emissions are 36 percent below the project’s “adjusted” baseline GHG emissions, as confirmed by the City Planning Director or his/her designee through an established monitoring program. Monitoring and reporting activities will continue at the City’s discretion, as discussed below.

e. **Funding.** Within two months after the Certificate of Occupancy, the project applicant/sponsor shall fund an escrow-type account or endowment fund to be used exclusively for preparation of Annual Reports and review and evaluation by the City Planning Director or his/her designee, or its selected peer reviewers. The escrow-type account shall be initially funded by the project applicant/sponsor in an amount determined by the City Planning Director or his/her designee and shall be replenished by the project applicant/sponsor so that the amount does not fall below an amount determined by the City Planning Director or his/her designee. The mechanism of this account shall be mutually agreed upon by the project applicant/sponsor and the City Planning Director or his/her designee, including the ability of the City to access the funds if the project applicant/sponsor is not complying with the GHG Reduction Plan requirements, and/or to reimburse the City for its monitoring and enforcement costs.

f. **Corrective Procedure.** If the third Annual Report, or any report thereafter, indicates that, in spite of the implementation of the GHG Reduction Plan, the project is not achieving the GHG reduction goal, the project applicant/sponsor shall prepare a report for City review and approval, which proposes additional or revised GHG measures to better achieve the GHG emissions reduction goals, including without limitation, a discussion on the feasibility and effectiveness of the menu of other additional measures (Corrective GHG Action Plan). The project applicant/sponsor shall then implement the approved Corrective GHG Action Plan.

If, one year after the Corrective GHG Action Plan is implemented, the required GHG emissions reduction target is still not being achieved, or if the project applicant/owner fails to submit a report at the times described above, or if the reports do not meet City requirements outlined above, the City Planning Director or his/her designee may, in addition to its other remedies, (a)
assess the project applicant/sponsor a financial penalty based upon actual percentage reduction in GHG emissions as compared to the percent reduction in GHG emissions established in the GHG Reduction Plan; or (b) refer the matter to the City Planning Commission for scheduling of a compliance hearing to determine whether the project’s approvals should be revoked, altered or additional conditions of approval imposed.

The penalty as described in (a) above shall be determined by the City Planning Director or his/her designee and be commensurate with the percentage GHG emissions reduction not achieved (compared to the applicable numeric significance thresholds) or required percentage reduction from the “adjusted” baseline.

In determining whether a financial penalty or other remedy is appropriate, the City shall not impose a penalty if the project applicant/sponsor has made a good faith effort to comply with the GHG Reduction Plan.

The City would only have the ability to impose a monetary penalty after a reasonable cure period and in accordance with the enforcement process outlined in Planning Code Chapter 17.152. If a financial penalty is imposed, such penalty sums shall be used by the City solely toward the implementation of the GHG Reduction Plan.

g. **Timeline Discretion and Summary.** The City Planning Director or his/her designee shall have the discretion to reasonably modify the timing of reporting, with reasonable notice and opportunity to comment by the applicant, to coincide with other related monitoring and reporting required for the project.

i. *Fund Escrow-type Account for City Review:* Certificate of Occupancy plus 2 months

   **ii. Submit Baseline Inventory of “Actual Adjusted Emissions”:** Certificate of Occupancy plus 1 year

   **iii. Submit Annual Report #1:** Certificate of Occupancy plus 2 years

   **iv. Submit Corrective GHG Action Plan (if needed):** Certificate of Occupancy plus 4 years (based on findings of Annual Report #3)

   **v. Post Attainment Annual Reports:** Minimum every 3 years and at the City Planning Director’s or his/her designee’s reasonable discretion

The SCA below applies to the projects listed below:

**Residential:**

- New Construction of a One or Two Family Dwelling
- New Construction of a Multi-Family Dwelling (3+ units)
- Additions or Alterations to a One or Two Family Dwelling that is over 1,000 sq. ft. of total floor area
- Construction of or Alteration to Residential Units (any amount) that receive City or Redevelopment Funding (e.g., NOFA projects)

**Non-Residential:**

- New Construction of Non-Residential Building over 25,000 sq. ft. of total floor area
- Major Alterations (see Green Building Definitions) over 25,000 sq. ft. of total floor area to a Non-Residential Building

**SCA H: Compliance with the Green Building Ordinance, OMC Chapter 18.02.** *(Prior to issuance of a demolition, grading, or building permit).* The applicant shall comply with the requirements of the
California Green Building Standards (CALGreen) mandatory measures and the applicable requirements of the Green Building Ordinance, OMC Chapter 18.02.

a. The following information shall be submitted to the Building Services Division for review and approval with the application for a building permit:

i. Documentation showing compliance with Title 24 of the 2008 California Building Energy Efficiency Standards.

ii. Completed copy of the final green building checklist approved during the review of the Planning and Zoning permit.

iii. Copy of the Unreasonable Hardship Exemption, if granted, during the review of the Planning and Zoning permit.

iv. Permit plans that show, in general notes, detailed design drawings, and specifications as necessary, compliance with the items listed in subsection (b) below.

v. Copy of the signed statement by the Green Building Certifier approved during the review of the Planning and Zoning permit that the project complied with the requirements of the Green Building Ordinance.

vi. Signed statement by the Green Building Certifier that the project still complies with the requirements of the Green Building Ordinance, unless an Unreasonable Hardship Exemption was granted during the review of the Planning and Zoning permit.

vii. Other documentation as deemed necessary by the City to demonstrate compliance with the Green Building Ordinance.

b. The set of plans in subsection (a) shall demonstrate compliance with the following:

i. CALGreen mandatory measures.

ii. All pre-requisites per the LEED/GreenPoint Rated checklist approved during the review of the Planning and Zoning permit, or, if applicable, all the green building measures approved as part of the Unreasonable Hardship Exemption granted during the review of the Planning and Zoning permit.

iii. Insert green building point level/certification requirement: (See Green Building Summary Table; for New Construction of Residential or Non-residential projects that remove a Historic Resource (as defined by the Green Building Ordinance) the point level certification requirement is 75 points for residential and LEED Gold for non-residential) per the appropriate checklist approved during the Planning entitlement process.

iv. All green building points identified on the checklist approved during review of the Planning and Zoning permit, unless a Request for Revision Plan-check application is submitted and approved by the Planning and Zoning Division that shows the previously approved points that will be eliminated or substituted.

v. The required green building point minimums in the appropriate credit categories.

**During construction:** The applicant shall comply with the applicable requirements CALGreen and the Green Building Ordinance, Chapter 18.02.

c. The following information shall be submitted to the Building Inspections Division of the Building Services Division for review and approval:

i. Completed copies of the green building checklists approved during the review of the Planning and Zoning permit and during the review of the building permit.
ii. Signed statement(s) by the Green Building Certifier during all relevant phases of construction that the project complies with the requirements of the Green Building Ordinance.

iii. Other documentation as deemed necessary by the City to demonstrate compliance with the Green Building Ordinance.

d. **After construction, as specified below.** Within sixty (60) days of the final inspection of the building permit for the project, the Green Building Certifier shall submit the appropriate documentation to Build It Green/Green Building Certification Institute and attain the minimum certification/point level identified in subsection (a) above. Within one year of the final inspection of the building permit for the project, the applicant shall submit to the Planning and Zoning Division the Certificate from the organization listed above demonstrating certification and compliance with the minimum point/certification level noted above.

e. The SCA below applies to the projects listed below AND that are rated using the Small Commercial or Bay Friendly Basic Landscape Checklists:

i. New Construction of Non-Residential Buildings between 5,000 and 25,000 sq. ft. of total floor area.

ii. Additions/Alterations 5,000 and 25,000 sq. ft. of total floor area to a Non-Residential Building

iii. Additions/Alterations (not meeting the Major Alteration Definition) over 25,000 sq. ft. of total floor area to a Non-Residential Building

iv. Additions/Alterations 5,000 and 25,000 sq. ft. of total floor area to a Historic Non-Residential Building

v. Additions/Alterations (not meeting the Major Alteration Definition) over 25,000 sq. ft. of total floor area to a Historic Non-Residential Building

vi. Construction projects with over 25,000 sq. ft. of total floor area of new construction requiring a landscape plan.

**SCA I: Compliance with the Green Building Ordinance, OMC Chapter 18.02, for Building and Landscape Projects Using the StopWaste.Org Small Commercial or Bay Friendly Basic Landscape Checklist.**

Prior to issuance of a building permit: The applicant shall comply with the requirements of the California Green Building Standards (CALGreen) mandatory measures and the applicable requirements of the Green Building Ordinance, (OMC Chapter 18.02.) for projects using the StopWaste.Org Small Commercial or Bay Friendly Basic Landscape Checklist.

a. The following information shall be submitted to the Building Services Division for review and approval with application for a Building permit:

i. Documentation showing compliance with the 2008 Title 24, California Building Energy Efficiency Standards.

ii. Completed copy of the green building checklist approved during the review of a Planning and Zoning permit.

iii. Permit plans that show in general notes, detailed design drawings and specifications as necessary compliance with the items listed in subsection (b) below.

iv. Other documentation to prove compliance.

b. The set of plans in subsection (a) shall demonstrate compliance with the following:

i. CALGreen mandatory measures.
4.4 Greenhouse Gas Emissions

ii. All applicable green building measures identified on the StopWaste.Org checklist approved during the review of a Planning and Zoning permit, or submittal of a Request for Revision Plan—check application that shows the previously approved points that will be eliminated or substituted.

During construction: The applicant shall comply with the applicable requirements of CALGreen and Green Building Ordinance, Chapter 18.02 for projects using the StopWaste.Org Small Commercial or Bay Friendly Basic Landscape Checklist.

a. The following information shall be submitted to the Building Inspections Division for review and approval:
   i. Completed copy of the green building checklists approved during review of the Planning and Zoning permit and during the review of the Building permit.
   ii. Other documentation as deemed necessary by the City to demonstrate compliance with the Green Building Ordinance.

SCA A: Construction-Related Air Pollution Controls - Dust and Equipment Emissions. (Ongoing throughout demolition, grading, and/or construction). During construction, the project applicant shall require the construction contractor to implement all of the following applicable measures recommended by the Bay Area Air Quality Management District (BAAQMD):

BASIC (Applies to ALL construction sites)

a. Water all exposed surfaces of active construction areas at least twice daily (using reclaimed water if possible). Watering should be sufficient to prevent airborne dust from leaving the site. Increased watering frequency may be necessary whenever wind speeds exceed 15 miles per hour. Reclaimed water should be used whenever possible.

b. Cover all trucks hauling soil, sand, and other loose materials or require all trucks to maintain at least two feet of freeboard (i.e., the minimum required space between the top of the load and the top of the trailer).

c. All visible mud or dirt track-out onto adjacent public roads shall be removed using wet power vacuum street sweepers at least once per day. The use of dry power sweeping is prohibited.

d. Pave all roadways, driveways, sidewalks, etc. as soon as feasible. In addition, building pads should be laid as soon as possible after grading unless seeding or soil binders are used.

e. Enclose, cover, water twice daily or apply (non-toxic) soil stabilizers to exposed stockpiles (dirt, sand, etc.).

f. Limit vehicle speeds on unpaved roads to 15 miles per hour.

h. All construction equipment shall be maintained and properly tuned in accordance with the manufacturer’s specifications. All equipment shall be checked by a certified mechanic and determined to be running in proper condition prior to operation.

i. Post a publicly visible sign that includes the contractor’s name and telephone number to contact regarding dust complaints. When contacted, the contractor shall respond and take corrective action within 48 hours. The telephone numbers of contacts at the City and the BAAQMD shall also be visible. This information may be posted on other required on-site signage.

ENHANCED: All "Basic" controls listed above plus the following controls if the project involves:

   i. 114 or more single-family dwelling units;
ii. 240 or more multi-family units;
iii. Nonresidential uses that exceed the applicable screening size listed in the Bay Area Air Quality Management District’s CEQA Guidelines;
iv. Demolition permit;
v. Simultaneous occurrence of more than two construction phases (e.g., grading and building construction occurring simultaneously);
vi. Extensive site preparation (i.e., the construction site is four acres or more in size); or
vii. Extensive soil transport (i.e., 10,000 or more cubic yards of soil import/export).

j. All exposed surfaces shall be watered at a frequency adequate to maintain minimum soil moisture of 12 percent. Moisture content can be verified by lab samples or moisture probe.
k. All excavation, grading, and demolition activities shall be suspended when average wind speeds exceed 20 mph.
l. Install sandbags or other erosion control measures to prevent silt runoff to public roadways.
m. Hydroseed or apply (non-toxic) soil stabilizers to inactive construction areas (previously graded areas inactive for one month or more).
n. Designate a person or persons to monitor the dust control program and to order increased watering, as necessary, to prevent transport of dust offsite. Their duties shall include holidays and weekend periods when work may not be in progress.
o. Install appropriate wind breaks (e.g., trees, fences) on the windward side(s) of actively disturbed areas of the construction site to minimize wind blown dust. Wind breaks must have a maximum 50 percent air porosity.
p. Vegetative ground cover (e.g., fast-germinating native grass seed) shall be planted in disturbed areas as soon as possible and watered appropriately until vegetation is established.
q. The simultaneous occurrence of excavation, grading, and ground-disturbing construction activities on the same area at any one time shall be limited. Activities shall be phased to reduce the amount of disturbed surfaces at any one time.
r. All trucks and equipment, including tires, shall be washed off prior to leaving the site.
s. Site accesses to a distance of 100 feet from the paved road shall be treated with a 6 to 12 inch compacted layer of wood chips, mulch, or gravel.
t. Minimize the idling time of diesel-powered construction equipment to two minutes.
u. The project applicant shall develop a plan demonstrating that the off-road equipment (more than 50 horsepower) to be used in the construction project (i.e., owned, leased, and subcontractor vehicles) would achieve a project wide fleet-average 20 percent NOx reduction and 45 percent particulate matter (PM) reduction compared to the most recent California Air Resources Board (CARB) fleet average. Acceptable options for reducing emissions include the use of late model engines, low-emission diesel products, alternative fuels, engine retrofit technology, after-treatment products, add-on devices such as particulate filters, and/or other options as they become available.
v. Use low VOC (i.e., ROG) coatings beyond the local requirements (i.e., BAAQMD Regulation 8, Rule 3: Architectural Coatings).
w. All construction equipment, diesel trucks, and generators shall be equipped with Best Available Control Technology for emission reductions of NOx and PM.
x. Off-road heavy diesel engines shall meet the CARB’s most recent certification standard. SCA Air-1: Construction-Related Air Pollution Controls (Dust and Equipment Emissions).

The City has several other SCAs that aim to reduce post-construction stormwater runoff that could affect the ability to accommodate potentially increased storms and flooding within existing floodplains and infrastructure systems. These SCAs are relevant as climate change can result in increased flooding due to warmer climate (e.g., earlier and greater melting of snowpack) and inadequate infrastructure.

Impacts, Standard Conditions of Approval and Mitigation Measures

Criteria of Significance

The Specific Plan would result in a significant impact related to greenhouse gas emissions if it would:

1. Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment.

   Specifically for Project-level impacts:
   a) For a project involving a stationary source, produce total emissions of more than 10,000 metric tons of CO₂e annually.
   b) For a project involving a land use development, produce total emissions of more than 1,100 metric tons of CO₂e annually, and more than 4.6 metric tons of CO₂e per service population annually.
   c) For projects that involve both a stationary source and a land use development, calculate each component separately and compare to the applicable threshold.

   For Plan-level impacts:
   d) Produce emissions of more than 6.6 metric tons of CO₂e per service population annually.

2. Fundamentally conflict with an applicable plan, policy, or regulation adopted for the purposes of reducing greenhouse gas emissions.

3. Expose people or structures to a significant risk of loss, injury or death involving flooding due to predicted sea level rise associated with global climate change.

Methodology for Analysis

The BAAQMD CEQA Guidelines state that the plan-level threshold should only be used in the evaluation of general plans. For other types of plans, such as redevelopment plans and specific plans, the Guidelines state that the project-level thresholds should be used.

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36 Stationary sources are projects that require a BAAQMD permit to operate.
37 Land use developments are projects that do not require a BAAQMD permit to operate.
38 The service population includes both the residents and the employees of a proposed project.
39 A project's impact would be considered significant if the emissions exceed BOTH the 1,100 metric tons threshold and the 4.6 metric tons threshold. Accordingly, the impact would be considered less than significant if a project’s emissions are below EITHER of these thresholds.
This EIR analyzes the quantity of GHG emissions attributable to projected future development within the West Oakland Specific Plan Opportunity Areas, and whether the Specific Plan could conflict with any applicable plan, policy, or regulation related to GHG management. To determine whether future development would be implemented in the most GHG-efficient manner possible, the quantity of GHG emissions can be divided by the population housed and employed by future new development. The service population is an efficiency-based measure that is used to determine the GHG emissions intensity of land use development for a general or area plan. The service population is determined by adding the number of residents to the number of jobs estimated for a given point in time.

Although there is no construction-related GHG threshold, this analysis quantifies and discloses such emissions, to the extent that they can be estimated. Construction emissions are included in the computation of GHG emissions intensity per service population, for informational purposes.

This analysis describes how the Specific Plan would guide local land use planning and urban growth decisions, and whether the foreseeable growth and use of the Specific Plan area would be aligned with land use and transportation planning efforts to achieve GHG reductions.

**GHG Emissions**

**Impact GHG-1:** Development facilitated by the Specific Plan would allow for the construction and operation of land uses that would produce greenhouse gas emissions. The level of emissions is expected to exceed the project-level threshold of 1,100 annual tons of MTCO$_2$e, but would not exceed the project-level efficiency threshold of 4.6 MTCO$_2$e of annual emissions per service population nor would it exceed the Plan-level threshold of 6.6 MTCO$_2$e annually per service population. Development facilitated by the proposed Specific Plan would thus not be expected to generate greenhouse gas emissions at levels that would result, in the aggregate, in significant or cumulatively considerable GHG emissions. (LTS)

**Existing and 2035 Baseline Emissions**

**Table 4.4-4** shows estimated GHG emissions under current conditions, as well as the GHG emissions projected from current land uses in the West Oakland Opportunity Areas as they would occur in 2035 (without future development as envisioned under the Specific Plan). These projected 2035 GHG emissions are based on a continuation of existing land uses, vehicle trips, and VMTs. As shown in the table, existing GHG emissions under current baseline land use conditions are estimated to be approximately 119,423 metric tons/year (MTCO$_2$e). The existing service population within the Specific Plan’s Opportunity Areas is approximately 9,770 employees and 640 residents. Therefore, the effective baseline service population is 10,410 persons, and the resulting annual existing emissions are approximately 11.47 MTCO$_2$e per service population.

Over time, regulatory changes at the state level (Pavley Standards and Low Carbon Fuel Standard) are projected to go into effect, resulting in substantial improvements primarily to vehicle emissions of GHG. To quantify the effects of these regulatory changes, Table 4.4-4 also shows a 2035 Baseline condition, which does not assume any increase in land use or any new land use-based GHG emissions within the West Oakland Specific Plan’s Opportunity Areas, but re-calculates GHG emissions from these existing sources assuming regulatory-based GHG emission improvements. As indicated in Table 4.4-4, the 2035 Baseline emission (presented for informational purposes only) is estimated to be 97,151 MTCO$_2$e (an 18% reduction in emissions from the existing baseline) as a result of implementation of these new regulatory controls. These 2035 Baseline annual emissions would represent approximately 9.33 MTCO$_2$e per service population.
Table 4.4-4: Existing (2013) and Projected 2035 Baseline CO₂e Emissions
(Metric Tons/Year of CO₂e)

<table>
<thead>
<tr>
<th></th>
<th>Existing (2013)</th>
<th>2035 Baseline (assuming no land use changes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation Vehicle Emissions</td>
<td>86,359</td>
<td>64,674</td>
</tr>
<tr>
<td>Area Source</td>
<td>142</td>
<td>141</td>
</tr>
<tr>
<td>Electricity</td>
<td>23,818</td>
<td>23,654</td>
</tr>
<tr>
<td>Natural Gas (space and water heating)</td>
<td>2,458</td>
<td>2,185</td>
</tr>
<tr>
<td>Water and Wastewater</td>
<td>307</td>
<td>290</td>
</tr>
<tr>
<td>Solid Waste</td>
<td>6,338</td>
<td>6,206</td>
</tr>
<tr>
<td>Total Baseline CO₂e Emissions</td>
<td><strong>119,423</strong></td>
<td><strong>97,151</strong></td>
</tr>
<tr>
<td>Effective Service Population</td>
<td>10,410</td>
<td>10,410</td>
</tr>
<tr>
<td>GHG emissions per service population</td>
<td><strong>11.47</strong></td>
<td><strong>9.33</strong></td>
</tr>
</tbody>
</table>

Sources:

Plan-Related GHG Emissions

Construction/Demolition Emissions

The Specific Plan envisions a substantial increase in the level of development within the Plan’s Opportunity Areas. Individual projects developed pursuant to the Specific Plan would result in GHG emissions during demolition and construction phases. These construction-related GHG emissions would contribute to the cumulative effects of climate change.

Individual development projects would contribute to the cumulative effects of climate change by directly or indirectly emitting GHGs during demolition and construction. Using heavy equipment, mobilizing a construction workforce, and transporting construction material and debris are activities that typically entail fossil fuel combustion, which in turn causes emissions of GHGs, especially carbon dioxide, methane, and nitrous oxide. Moreover, demolition of old structures to make way for new construction leads to a release of the carbon stored in building materials. These emissions can enter into the atmosphere during decomposition.

Because adoption of the West Oakland Specific Plan does not include any individual development approvals, construction emissions are based on typical activities that would be expected to occur while building the anticipated increment of foreseeable development in the Plan Area. The estimates assume default construction phasing and equipment activity forecasts produced by the URBEMIS emissions-
estimating software, and thus do not reflect implementation of the City’s SCAs, which would act to reduce construction emissions.

Construction emissions have been annualized over a 40-year period, as 40 years is the typical life expectancy of a building prior to it being demolished or substantially remodeled in a way that changes its energy efficiency. With the total one-time construction-related GHG emissions (24,500 MTCO\textsubscript{2}e) annualized over 40 years, construction activity anticipated under the Specific Plan would contribute approximately 612 MTCO\textsubscript{2}e emissions each year.

**Operational Emissions**

Individual projects contribute to the cumulative effects of climate change by directly or indirectly emitting GHGs during their operational phases. Direct operational emissions include GHG emissions from new vehicle trips; area sources (woodstoves, landscaping equipment); and natural gas combusted for space heating or cooking. Indirect emissions include emissions caused by power plants producing electricity; energy required to pump, treat, and convey the water supply and wastewater; and emissions associated with waste removal, disposal, and landfill operations.

Table 4.4-5 shows estimated operational emissions for buildout of the land uses as envisioned under the West Oakland Specific Plan, by year 2035. These projections of future emissions do not include emissions from stationary sources, which are considered separately. These emissions estimates rely on mobile source activity forecasts developed from the Transportation chapter of this EIR, and the area source direct and indirect emissions produced by the URBEMIS emissions-estimating software in year 2035 (see Appendix 4.2). As shown, GHG emissions from operations with the West Oakland Specific Plan’s Opportunity Areas are estimated to exceed 200,000 MTCO\textsubscript{2}e per year by 2035.

The modeling assumes implementation of state regulations regarding the chemical content of vehicle fuels (Pavley Standards, Low Carbon Fuel Standard). These regulations will reduce the GHG emissions potential of fuels, and are a major emissions reductions factor as indicated in the model. Future development facilitated by the Specific Plan will also adhere to the City’s Green Building Ordinance, which, in conjunction with the California Green Building Standards Code (CALGreen Code) would have the effect of reducing emissions associated with energy use and water use beyond the default energy consumption levels (Title 24 compliance) as used in the model default assumptions.
Table 4.4-5: Estimated Future 2035 CO₂e Emissions, with Project
(Metric Tons/Year of CO₂e)

<table>
<thead>
<tr>
<th></th>
<th>Existing (2013)</th>
<th>2035, with Project Buildout</th>
<th>Net Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation Vehicle Emissions</td>
<td>86,359</td>
<td>133,730</td>
<td>47,371</td>
</tr>
<tr>
<td>Area Source</td>
<td>142</td>
<td>2,7798</td>
<td>2,637</td>
</tr>
<tr>
<td>Electricity</td>
<td>23,818</td>
<td>41,986</td>
<td>18,168</td>
</tr>
<tr>
<td>Natural Gas (space and water heating)</td>
<td>2,458</td>
<td>9,397</td>
<td>6,939</td>
</tr>
<tr>
<td>Water and Wastewater</td>
<td>307</td>
<td>995</td>
<td>688</td>
</tr>
<tr>
<td>Solid Waste</td>
<td>6,338</td>
<td>14,409</td>
<td>8,071</td>
</tr>
<tr>
<td>Annualized Construction Emissions</td>
<td>612</td>
<td>612</td>
<td>612</td>
</tr>
<tr>
<td>Total Baseline CO₂e Emissions</td>
<td><strong>119,423</strong></td>
<td><strong>203,910</strong></td>
<td><strong>84,490</strong></td>
</tr>
<tr>
<td>Effective Service Population</td>
<td>10,410</td>
<td>36,396</td>
<td>26,166</td>
</tr>
<tr>
<td>GHG emissions per service population</td>
<td>10.410</td>
<td>36,396</td>
<td>26.166</td>
</tr>
</tbody>
</table>

Sources:

Combined Operational and Construction Emissions Compared to Baseline

The net increase in GHG emissions attributable to new development as envisioned under the Specific Plan are represented by the difference between the 2035 emissions forecasted by the model, compared to existing baseline emission levels. As indicated in Table 4.4-5, these net new emissions attributable to the Specific Plan are approximately 84,500 MTCO₂e/year by 2035. The estimated GHG emissions from development facilitated by the West Oakland Specific Plan would substantially exceed the total annual project-level threshold of 1,100 MTCO₂e:

City thresholds also provide for an efficiency valuation of GHG emissions on a per service population basis. To determine the efficiency valuation, the total GHG emissions are divided by the effective service population of the service area (i.e., the West Oakland Opportunity Areas). This service population is calculated as follows:

- The Specific Plan would allow for the future construction of up to 5,090 net new residential dwelling units, which would be expected to house about 11,136 net new residents.
- The Plan would also facilitate development of approximately 4.03 million square feet of net new industrial and commercial land uses that would provide space for about 14,850 net new employees.
- Thus, the West Oakland Specific Plan would generate a net increase in service population of 26,166.
As indicated in Table 4.4-5, implementation of the Specific Plan would result in a net increase in annual emissions of approximately 84,500 MTCO₂e per year. Dividing these annual emissions at buildout by the calculated service population of 26,166 people results an efficiency of approximately 3.22 MTCO₂e per service population. This indicates that the estimated emissions attributable to the West Oakland Specific Plan would fall below the project-level annual threshold of 4.6 MTCO₂e per service population, and below the Plan-level annual threshold of 6.6 MTCO₂e per service population.

- Therefore, at a Plan-level the West Oakland Specific Plan would not exceed the City’s GHG threshold, and would not represent a significant impact.
- On a project-level, the West Oakland Specific Plan would exceed the annual emission threshold of 1,100 MTCO₂e per year, but would not exceed the service population threshold of 4.6 metric tons CO₂e per service population, and therefore its GHG emissions would be less than significant.

Conflict with an Applicable Plan, Policy or Regulation Adopted for the Purpose of Reducing GHG Emissions

**Impact GHG-2:** The Specific Plan does not conflict with applicable plans, policies and regulations adopted for the purpose of reducing GHG emissions. As discussed above with respect to Impact GHG-1, the Plan would not exceed the numeric thresholds at either the Plan or Project level. The West Oakland Specific Plan also includes several policy-based design features that would be effective in reducing GHG emissions on an area-wide basis as individual development projects are incrementally proposed and developed, and future development pursuant to the West Oakland Specific Plan would comply with the applicable requirements of the City’s recently approved Energy and Climate Action Plan (ECAP). The West Oakland Specific Plan would not be in conflict with current plans or policies the policies adopted for the purpose of reducing GHG emissions. (LTS)

The City’s numeric significance thresholds were formulated based on AB 32 reduction strategies. The numeric GHG significance thresholds are intended to serve as interim levels during the implementation of AB 32 and SB 375. Until AB 32 has been fully implemented in terms of adopted regulations, incentives, and programs, and until the Sustainable Communities Strategy or Alternative Planning Strategy required by SB 375 have been adopted or the California Air Resources Board (ARB) adopts a recommended threshold, the City’s significance thresholds represent substantial compliance with applicable plans, policies and regulations adopted for the purpose of reducing GHG emissions. Therefore, since the Specific Plan would not exceed the numeric service population thresholds at either the Plan or Project level, the Specific Plan would not conflict with applicable plans, policies and regulations adopted for the purpose of reducing GHG emissions.

Design Features and Strategies Included in the Specific Plan for Reducing GHG

In addition to meeting the numeric threshold, the West Oakland Specific Plan includes several policy-based design features that would be effective in reducing GHG emissions on an area-wide basis as individual development projects are incrementally proposed and developed. These design features and project characteristics help implement reduction strategies identified in AB 32 and the City of Oakland’s Energy and Climate Action Plan These design features are discussed below:

- **Building Rehabilitation.** Certain development facilitated by the Specific Plan would incorporate and support sustainable development goals through the renovation and reuse of existing buildings. The targeted reuse of existing buildings would reduce new construction-related GHG emissions by
avoiding demolition and disposal of existing resources or energy to obtain and prepare raw resources for replacement structures.

- **Construction Waste:** All new development pursuant to the Specific Plan will be required to comply with the City Construction and Waste Reduction Ordinance, and to submit a Construction and Demolition Waste Reduction Plan for review and approval. As a result, construction-related truck traffic, with primarily diesel-fueled engines, would be reduced, and the reuse of concrete, asphalt and other debris will reduce the amount of material introduced to area landfills.

- **Transit Oriented Development:** According to the City Pedestrian Master Plan, the City of Oakland has the highest walking rate of all cities in the nine-county San Francisco Bay Region. These high pedestrian trips are likely because neighborhoods are densely populated and well served by transit, including BART, AC Transit, Amtrak, and the Alameda Ferry. Development facilitated by the Specific Plan would reduce transportation-related GHG emissions compared to emissions from the same level of development elsewhere in the outer Bay Area.

- **Energy Efficiency:** Development under the Specific Plan would be required to comply with applicable local, state, and federal regulations related to GHG emissions and energy conservation. In particular, future projects would also be required to meet California Energy Efficiency Standards for Residential and Nonresidential Buildings, and the requirements of pertinent City policies as identified in the City of Oakland General Plan, helping to reduce future energy demand as well as reduce contribution to regional GHG emissions. These policies include, but are not limited to Cool Roof Coatings performance; CALGREEN; and the City’s Green Building Ordinances.

- **Urban Infill near Multiple Transit Modes:** New residential development under the proposed Specific Plan would include higher-density housing at the West Oakland BART Station, along the Mandela Parkway and San Pablo Avenue transit corridor, and in other locations served by transit. Infill housing near transit would promote walking and non-vehicular travel to a greater extent than would be the case for similar development in outlying areas without transit availability. In addition, the higher-density development would include a greater number of potential residents that could potentially use alternative modes of travel than in a lower density development. Development in West Oakland would reduce transportation related GHG emissions compared to emissions from comparable development in less central locations. Because transit service is less available, development in those locations would likely result in increased peak-hour vehicle trips of relatively long distances, often in single-occupant vehicles, compared to development in West Oakland.

In addition to the Specific Plan’s design features listed above, the following planning objectives and strategies are particularly related to GHG emissions reductions.

- The Specific Plan encourages innovative reuse of existing buildings, more intensive use of existing facilities, and discourages removal of existing structures for parking.

- The Plan seeks to capture a greater share of local neighborhood retail sales “leakage” by providing for more neighborhood-serving shopping opportunities, developing a full-sized grocery store within the Planning Area, other missing retail uses like a drug store and eateries that serve residents and workers.

- The Specific Plan would locate new housing near transit, create higher-density and mixed-use developments, encourage a safe and pleasant pedestrian environment near transit, provide amenities such as benches, kiosks, lighting, and outdoor cafes, and limit conflicts between vehicles and pedestrians. The Specific Plan would implement the City’s long-term vision of a transit-oriented development (TOD) at the West Oakland BART station.
• The Plan would provide a network of “complete streets” with mobility for all travel modes.
• The Specific Plan would encourage walking through a land use and development framework that makes walking convenient and enjoyable, maintaining a complete sidewalk network free of gaps, improving pedestrian crossing safety in areas of high pedestrian activity, and providing direct pedestrian connections between activity centers.
• The Plan would improve the network of bicycle routes through West Oakland and make bicycle riding more safe, secure and convenient.
• The Specific Plan seeks to improve AC Transit bus service – particularly at night and on the weekends. The Plan would improve mobility with an improved community transit service (i.e., a shuttle service or enhanced AC Transit bus service, with the potential for a fixed streetcar service). The transit service would link key employment centers and neighborhood destinations in West Oakland and connect to downtown Oakland, Jack London Square, Emeryville and the West Oakland, 12th Street, 19th Street and MacArthur BART Stations.
• The Specific Plan would ensure an adequate supply of parking to attract and support desired development and uses, while encouraging alternative travel modes and efficient use of parking supply. The Plan encourages a “park-once-and-walk” strategy where multiple destinations within an area can be connected by pedestrian trips.
• The Specific Plan calls for continuing, expanding and improving the Port’s diesel truck replacement program.
• The Specific Plan incorporates strategies to promote the environmental health of the community when new development is proposed. The Plan would promote and require energy efficiency throughout all aspects of new development and redevelopment. The Plan would ensure that new development employs sustainable “green” building practices, facilitates access to pedestrian and transit networks, and enhances streetscapes and open spaces.

Compliance with Other City Policies and Regulations
All new development facilitated by the West Oakland Specific Plan will be reviewed for consistency with numerous relevant General Plan policies identified in the Regulatory Setting section of this chapter of the EIR that directly or indirectly result in reduced levels of GHG emissions. The Regulatory Setting section above summarizes relevant policies of the Land Use and Transportation Element and OSCAR that promote compact, transit-oriented development, alternatives to single-occupancy vehicle transportation, energy efficiency in building design and site planning, landscaping, and other measures that would individually and collectively reduce the energy usage of new developments, in turn resulting in reduced GHG emissions relative to development not subject to such policies. All new development facilitated by the West Oakland Specific Plan is also expected to be required to comply with the applicable requirements of the City’s recently approved Energy and Climate Action Plan (ECAP), which implements the City of Oakland’s GHG reduction target for the year 2020 of 36% below year 2005 levels. The ECAP sets forth a multifaceted approach to GHG reductions, including policies related to land use, transportation, site planning, and related considerations.

Conclusions
The West Oakland Specific Plan would not be in conflict with current plans or policies the policies adopted for the purpose of reducing GHG emissions. Because the GHG emissions of the Specific Plan would be below the numeric service population significance thresholds, and the Plan would comply with
applicable plans, policies and regulations adopted for the purpose of reducing GHG emissions. Additionally, the Specific Plan would be consistent with each of the plans, policies and regulations described above, including the 2012 Oakland Energy and Climate Action Plan (ECAP), in reducing GHG emissions as compared to a baseline business-as-usual approach.

New Stationary Sources of GHG Emissions, Individual Development Projects

Impact GHG-3: New industrial and commercial growth facilitated by the Specific Plan could introduce new stationary sources of greenhouse gases. It is possible that on an individual basis, certain development project envisioned and enabled under the Specific Plan could exceed, on an individual and project-by-project basis, the project-level GHG threshold. (SU)

Although the overall Specific Plan would have a less than significant impact regarding GHG emissions because of the service population ratio, this conclusion is based on full implementation of all subsequent development as envisioned under the Plan, including its full population and employment growth. There is no certainty that all development envisioned under the Plan will ultimately be implemented, or implemented at the densities envisioned under the Plan. 40

New industrial and commercial growth facilitated by the Specific Plan could introduce new stationary sources of greenhouse gases. The nature of such future land uses would vary widely in terms of potential stationary source emissions. Potential new stationary sources that could foreseeably occur in the Plan Area include standby power generators, boilers, heaters, or other industrial process sources. It is assumed that development facilitated by the Specific Plan would replace some existing industrial uses (such as certain recycling uses) which would lead to a decrease in area-wide stationary source emissions, but the precise extent of such replacement cannot be determined with certainty.

Future uses that introduce new stationary sources would be subject to BAAQMD review and permitting for new air pollutant and GHG emissions. Any proposed new stationary sources would be subject to a separate GHG threshold of significance (10,000 MTCO2e annually), not the service-population threshold applicable to land development. The BAAQMD has found that stationary source permit applications with emissions above the 10,000 MTCO2e annual threshold account for less than 10 percent of stationary source permit applications reviewed by BAAQMD, but represent 95 percent of GHG emissions from new permits.

Because future industrial growth would be likely to include some new stationary sources, the subsequent growth in stationary source emissions may produce individual-source emissions that singly or collectively exceed 10,000 metric tons of CO2e annually. As a result, industrial land use development in the Plan Area could result in significant levels of stationary source GHG emissions. However, all such potentially new stationary sources would be subject to the BAAQMD’s requirement for New Source Review, through which the BAAQMD may impose conditions that would lead to emissions reductions from any new stationary sources that may be proposed.

40 It should be noted that the Housing Element DEIR analyzed the impact of GHG emissions increases and found that developments of 172 residential units or fewer would be considered to have less-than-significant impacts and generally would not require further environmental review with regard to climate change, assuming that 2008 Title 24 standards are met and that the project is generally in conformance with the development patterns identified in the Housing Element Project Design Features.
Standard Conditions of Approval

Each new development project within the West Oakland Specific Plan’s Opportunity Areas will be required to assess whether that development project may result in individually significant levels of GHG emissions. Proposed projects exceeding pertinent screening criteria are required to undergo project-specific GHG emissions forecasts and, as appropriate, implement project-specific GHG reduction plans intended to reduce project emissions levels below relevant thresholds. GHG offsets, whether implemented on or off-site, are potentially viable components of an acceptable GHG reduction plan.

The City has also established several other SCAs and policies that would act to reduce project-specific GHG emissions. These other SCA’s include:

- **SCA Traf-1: Parking and Transportation Demand Management**: This SCA requires that projects of a certain type and size submit for review and approval by the City of Oakland Planning and Zoning Division a Transportation Demand Management (TDM) Plan containing strategies to reduce on-site parking demand and single occupancy vehicle (SOV) travel. Generally the TDM Plan could reduce SOV trips for projects located near transit by about 10 to 20 percent, depending on the specific land use. Certain projects facilitated by the West Oakland Specific Plan would be required to prepare a TDM Plan and incorporate the resulting reduced emissions (from reduced vehicle trips) into the project’s GHG emissions calculations.

- **SCA Util-1: Waste Reduction and Recycling**: This SCA requires a project applicant to submit a Construction & Demolition Waste Reduction and Recycling Plan (WRRP) and an Operational Diversion Plan (ODP) for review and approval by the Oakland Public Works Agency. Chapter 15.34 of the Oakland Municipal Code outlines requirements for reducing waste and optimizing construction and demolition (C&D) recycling. Affected projects include all new construction and all demolition. This SCA essentially addresses reduction in construction–related emissions, which the City combines with a project’s operational emissions to assess against the significance thresholds for operational emissions, even though construction emissions are not a component of BAAQMD’s Guidelines. Therefore, this SCA will contribute to reducing total emissions of development facilitated by the Specific Plan.

- **Several SCAs Regarding Landscape Requirements and Tree Replacement**: Several SCAs address landscape requirements for frontages of commercial buildings and replacement of trees removed as part of a project. Projects are required to install one tree for every 25 feet of street frontage in cases where sidewalks have adequate width. Additionally SCAs generally require the replacement of native trees removed as part of a project. Together, these SCAs that maintain and increase landscaping and trees create a cooler climate, reduce excessive solar gain, and absorb CO2e emissions for a contribution to emission reductions, but have no impact on the emissions inventory of development facilitated by the Specific Plan.

- **Several SCAs Regarding Stormwater Management**: Consistent with regional stormwater management programs and requirements that projects must comply with, the City has several SCAs that aim to reduce post-construction stormwater runoff that could affect the ability to accommodate potentially increased storms and flooding within existing floodplains and infrastructure systems. These SCAs are relevant as climate change can result in increased flooding due to warmer climate (e.g., earlier and greater melting of snowpack) and inadequate infrastructure.
4.4 Greenhouse Gas Emissions

SCA F: Greenhouse Gas (GHG) Reduction Plan

Under the City’s required SCAs F: Greenhouse Gas Reduction Plan, individual development projects exceeding project-level screening criteria are required to undergo project-specific GHG emissions forecasts and, as appropriate, implement project-specific GHG reduction plans, with the goal of increasing energy efficiency and reducing GHG emissions to the greatest extent feasible below both applicable numeric City of Oakland CEQA Thresholds (i.e., total emissions and per service population) to help achieve the City’s goal of reducing GHG emissions. As individual projects tiering off the Specific Plan occur, their specific design features and GHG reduction measures, including TDM programs, as well as specifics about project types, land use specific travel demand and the availability of transit access will be defined and factored into their GHG Reduction Plan prepared pursuant to SCA F. Not until these tiered projects are proposed and evaluated can the efficacy of each individual project’s design characteristics, applicable SCAs and other City policies (particularly SCA F) in reducing GHG emissions to below relevant thresholds be determined.

Mitigation Measures

None feasible - The SCAs and City policies discussed above represent a comprehensive approach to reducing energy usage, fostering more sustainable land use development patterns, and reducing GHG emissions. No other mitigation is considered feasible in addition to those SCAs, policies, and programs mentioned above.

Significance after Mitigation

Conservatively determined to be Significant and Unavoidable because it cannot be guaranteed that reductions can be achieved.

Flooding Impacts Related to Sea Level Rise

GHG-4: Portions of West Oakland would be subject to flooding due to predicted sea level rise associated with global climate change. With increased flooding potential in the future, development in accordance with the Specific Plan could place people, structures and other improvements in these areas at an increased risk of injury or loss from flooding. (LTS)

The impact of flooding related to sea level rise pertains to the impact of an existing/future environmental condition on the Planning Area. CEQA only requires an analysis of impacts pertaining to a project’s impact on the environment. The impact of future growth in the West Oakland Planning Area on the environment related to the Project’s GHG emissions, the cause of sea level rise, is analyzed and discussed above. Per CEQA, this Draft EIR is not required to analyze or mitigate impacts pertaining to the impact of the environment on the Planning Area. An appellate court specifically identified the effect of sea level rise on a project as an impact of the environment on a project and, therefore, not required to be analyzed under CEQA. However, although not legally required by CEQA, this Draft EIR nevertheless discusses the impact of sea level rise on the Planning Area in the interest of being conservative and providing information to the public and decision-makers. Where a potential significant effect of the environment on the project is identified, City Standard Conditions of Approval and/or project-specific non-CEQA recommendations are identified to address these issues.

Sea Level Rise Predictions

Regional sea level rise predictions for the San Francisco Bay region predict a 16-inch rise in sea level by mid-century and a 55-inch rise by the end of the century. According to San Francisco Bay Conservation
and Development Commission (BCDC) maps of shoreline areas vulnerable to sea level rise, portions of the West Oakland Planning Area could be subject to flooding due to predicted sea level rise associated with global climate change (see Figure 4.4-1). With increased flooding potential in the future, development in accordance with the Specific Plan could place people, structures and other improvements at an increased risk of injury or loss from flooding.

As part of its Adapting to Rising Tides project, BCDC evaluated the potential impacts and disruptions to essential community services and activities from sea level rise and storm events in West Oakland. The BCDC study analyzed neighborhood vulnerability by assessing the exposure, sensitivity, adaptive capacity, and consequence of disruptions to essential community services caused by flooding related to sea level rise. Critical community facilities include police stations, fire stations, schools, hospitals, long-term care facilities, homeless shelters, food banks, jails, and emergency shelters. Critical facilities also include major components of the community infrastructure, such as the Ettie Street Pump Station. The number of exposed facilities increases as the severity of sea level rise and storm event increases. Communities depend on the continued operation of essential services to reduce the impacts of flood events.

Exposure refers to whether a particular area or a specific facility within the community is subjected to sea level rise and storm events. For the Adapting to Rising Tides project, six scenarios were modeled and mapped to show areas that may potentially become inundated by a rising Bay under 16-inch and 55-inch rises in sea level, with 100-year storm events and wind waves.

According to the most severe scenario studied in the Rising Tides Assessment (a 55-inch rise in sea level accompanied by a severe wind and wave storm event), five existing critical facilities would be exposed to flooding, including one child care facility (Oakland Head Start, at West Grand Avenue Center), one food bank (at the Mount Zion Missionary Baptist Church Community Food Giveaway), two schools (Civicorps Elementary School and Academy, and Bunch Continuation School), and one fire station (Station 3). Fire Station 3 is located at 1445 14th Street at Mandela Parkway, and houses the Oakland Fire Department’s specialized hazardous materials incident response personnel, apparatus and equipment.

West Oakland residents are more likely to be renters, have less access to a vehicle, are more non-White, and have less household income than Oakland as a whole, which makes them more vulnerable to flooding impacts and less able to adapt and/or quickly recover from flooding.

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41 San Francisco Bay Conservation and Development Commission (BCDC), *Adapting to Rising Tides Vulnerability Assessment: Neighborhood of West Oakland, City of Oakland, California.*
Figure 4.4-1
Susceptibility to 16-Inch Sea Level Rise

Source: UC Berkeley School of Public Health
Figure 4.4-1 illustrates West Oakland’s potential exposure. Flooding would occur primarily in the Mandela/West Grand Opportunity Area near the West Grand Avenue/Mandela Parkway intersection, extending into adjacent residential streets to the east and south. The West Oakland BART Station and surrounding TOD, and the 3rd Street Opportunity Area would also be exposed to flooding. A large number of known hazardous materials release sites in the West Oakland Planning Area could be exposed to flooding or affected by increases in groundwater elevation, including the former Oakland Army Base and the former AMCO Chemical facility.

**Policy and Regulatory Responses**

Given the potential for sea level rise, it is reasonable to anticipate that FEMA will continue to update its flood hazards mapping over time as necessary to reflect changes in sea levels. Thus, when implemented, the safety measures built into the General Plan policies in the Safety Element, and the SCAs related to construction within 100-year flood zones, and adaptive management measures to sea level rise would reduce these potential impacts to less than significant levels.

Further, although the West Oakland Planning Area is located outside of 100 feet of high tide and therefore outside of BCDC’s jurisdiction, as the Bay water rises under the projected 16” and 55” sea level rise scenarios, this boundary would change and portions of the Plan Area would be subject to BCDC’s regulatory authority. Should this expanded jurisdiction occur during the life of the Plan, the City’s SCA 84, Regulatory Permits and Authorizations, would require compliance with BCDC in addition to other applicable requirements of regulatory agencies.

Furthermore, implicit in the discussion of global warming, greenhouse gas emissions and sea level rise is that it extends beyond specific development projects, a specific plan area, or, indeed, an entire City. As both a local and a regional issue, it must be addressed in that context. The adopted Bay Plan and Oakland’s Draft ECAP specifically recognize this, and include actions to participate in the preparation of a regional climate adaption strategy.
Hazards and Hazardous Materials

This chapter evaluates the potential hazards and hazardous materials impacts of the proposed Specific Plan. It describes existing conditions in and around West Oakland and evaluates the impacts and mitigation needs of development allowed by the Specific Plan.

Physical Setting

Hazardous Materials

West Oakland was one of the first industrial locations in the San Francisco Bay Area, later became a center for defense related industries, and continues to be a major transportation hub and industrial zone. Over the years, many transportation and industrial uses have relocated or closed and many of the industrial properties have been abandoned and left contaminated.

West Oakland today contains a mix of industrial, commercial and residential uses. Industrial uses are often located adjacent to or near residential and other sensitive land uses, such as schools and parks. Many ongoing industrial operations use, store or transport hazardous materials, and there continue to be instances of hazardous materials releases contaminating soil or groundwater, posing a hazard to human health and the environment.

Contamination of soil and groundwater not only poses a hazard to human health and the environment, but also deters redevelopment. Faced with the unknown costs associated with cleanup of contamination and the risks of taking on long-term liability associated with contamination at a property, developers have often preferred development in other areas where there are no contamination concerns. Remediation can be expensive and its cost can exceed the land value, leading landowners to abandon the property in a contaminated condition. Regulatory enforcement and litigation to compel landowners to clean up their property can be time-consuming, often dragging out for years. Even after remediation is completed, the cleanup standards may limit how the property can be redeveloped and reused.

A number of initiatives have been undertaken to promote reuse of these “brownfields” by facilitating cleanup of identified environmental cases, as well as generally encouraging reuse of

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1 Materials and waste may be considered hazardous if they are poisonous (toxic), can be ignited by open flame (ignitable), corrode other materials (corrosive), or react violently, explode or generate vapors when mixed with water (reactive). The term “hazardous material” is defined in the State Health and Safety Code (Chapter 6.95, Section 25501[o]) as any material that, because of quantity, concentration, or physical or chemical characteristics, poses a significant present or potential hazard to human health and safety or to the environment. A hazardous waste, for the purpose of this EIR, is any hazardous material that is abandoned, discarded, or recycled, as defined in the State Health and Safety Code (Chapter 6.95, Section 25125).
abandoned, idled, and underutilized properties, whether contaminated or not. The Federal National Priorities List/Superfund program designates funding for high priority sites where public health may be in jeopardy. Federal and State brownfields programs provide grants to support environmental assessment, cleanup, and related job training activities. Also, as surrounding properties are redeveloped and market demand grows, there is greater potential for private capital investment in the cleanup and reuse of contaminated sites.

**Environmental Cases (i.e., the “Cortese List”)**

In California, regulatory databases listing hazardous materials sites provided by numerous federal, state, and local agencies are consolidated in the “Cortese List” pursuant to Government Code Section 65962.5. The Cortese List is located on the California Environmental Protection Agency’s (Cal EPA) website and is a compilation of the following lists:

- the list of Hazardous Waste and Substances sites from the California Department of Toxic Substances Control (DTSC) “EnviroStor” database;
- the list of Leaking Underground Storage Tank Sites (LUSTs) from the California Water Resource Control Board’s (WRCB) “GeoTracker” database
- the list of solid waste disposal sites identified by WRCB with waste constituents above hazardous waste levels outside the waste management unit
- the list of hazardous waste facilities subject to corrective action pursuant to Section 25187.5 of the Health and Safety Code, identified by DTSC.

Additionally, the Alameda County Department of Environmental Health (ACDEH) maintains a list of site for which it is the administrative agency responsible for coordination and enforcement of local, state, and federal hazardous materials management and environmental protection programs, as recognized by the State of California Department of Toxics Substances Control.

The following discussion of environmental conditions is based on information from environmental regulatory databases maintained by numerous federal, state, and local agencies. This database list has been supplemented by current (2013) research on the internet sites provided through the DTSC EnviroStor database, State Water Resources Control Board’s Geotracker database, and the San Francisco Bay Regional Water Quality Control Board (RWQCB) Spills, Leaks, Investigations, and Cleanup database (SLIC) and Alameda County DEH databases. This aggregated list comprises the “Cortese List” of properties within the West Oakland Planning Area.

**Federally Maintained Lists**

**Federal CERCLIS List**

The Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons. It contains sites which are either proposed for listing as a Superfund site and sites which are in the screening and

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2 Environmental Data Resources, Inc., 2011.
assessment phase for possible inclusion on the Superfund list.\(^3\) CERCLIS is an automated inventory of site information for potential or confirmed hazardous waste sites addressed under the Superfund program. Over 46,000 sites have been added to CERCLIS nationally, although most of these sites have been evaluated and do not require further federal Superfund work.

- **Federal National Priority List (NPL):** The National Priority List is also known as the Superfund, the name given to the environmental program established to address abandoned hazardous waste sites. It is also the name of the fund established by the Comprehensive Environmental Response, Compensation and Liability Act of 1980 (CERCLA). This law allows the EPA to clean up contaminated sites and to compel responsible parties to perform cleanups or reimburse the government for EPA cleanups. It involves the steps taken to assess sites, place them on the National Priorities List, and establish and implement appropriate cleanup plans. In addition, the EPA has the authority to conduct removal actions where immediate action needs to be taken; to enforce against potentially responsible parties; to ensure community involvement; involve states; and ensure long-term protectiveness.\(^4\)

- **Federal “No Further Remedial Action Planned List (NFRAP):** A perceived threat of Superfund liability was associated with many sites no longer of federal Superfund interest. EPA addressed this issue by implementing the CERCLIS archiving effort in early 1995 as part of the Agency's Brownfields Economic Redevelopment Initiative. The CERCLIS archiving effort initiated a means to designate sites in the CERCLIS inventory as "archive." An archive designation means that a site does not require cleanup under the federal Superfund program based on information available at the time of the designation. Additional Superfund assessment work at an archive site may be necessary if site conditions change or if new information warranting further Superfund attention is identified. An archive designation does not necessarily mean a site is free of contamination; rather, it focuses on EPA's cleanup intentions at sites addressed under the federal Superfund program.\(^5\)

- **Resource Conservation and Recovery Act (RCRA) Lists:** The Resource Conservation and Recovery Act (RCRA) gives the EPA authority to control the generation, transportation, treatment, storage, and disposal of hazardous waste, and to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. Provisions of RCRA focus on waste minimization and phasing out land disposal of hazardous waste as well as corrective action for releases. Some of the other mandates of this law include increased enforcement authority for EPA, more stringent hazardous waste management standards, and a comprehensive underground storage tank program.

- **Corrective Action Activity List (CORRACTS):** The RCRA Corrective Action Activity List (CORRACTS) is a list of hazardous materials handlers with RCRA Corrective Action activity, showing which nationally-defined corrective action events have occurred for every handler that had corrective action activity.

\(^3\) [http://cumulis.epa.gov/supercpad/cursites/srchsites.cfm](http://cumulis.epa.gov/supercpad/cursites/srchsites.cfm)

\(^4\) [http://www.epa.gov/superfund/about.htm](http://www.epa.gov/superfund/about.htm)

\(^5\) Accessed at [http://www.epa.gov/superfund/programs/reforms/reforms/2-4c.htm](http://www.epa.gov/superfund/programs/reforms/reforms/2-4c.htm)
State of California Data Base Lists

Department of Toxic Substances Control (DTSC) ENVIROSTOR List

The ENVIROSTOR list is derived from the DTSC’s Site Mitigation and Brownfields Reuse Program’s ENVIROSTOR database, and identifies sites that have known contamination or sites for which there may be reasons to investigate further. The database’s public web site provides access to detailed information on hazardous waste permitted and corrective action facilities, as well as existing site cleanup information. EnviroStor allows you to search for information on investigation, cleanup, permitting, and/or corrective actions that are planned, being conducted or have been completed under DTSC’s oversight.6

- **DTSC Priority List** (RESPONSE): The RESPONSE list identifies confirmed release sites in California where the California Department of Toxic Substances Control (DTSC) is involved in remediation, either as the lead agency or in an oversight capacity. These confirmed release sites are generally high-priority and high potential risk.

- **Voluntary Cleanup Sites** (VCP): This list contains low-threat level properties with either confirmed or unconfirmed releases of hazardous materials, and where project proponents have request that DTSC oversee investigation and/or cleanup activities, and have agreed to provide coverage for DTSC’s costs for investigation and/or cleanup.

- **Local Land Records** (DEED): The use of recorded land use restrictions is one of the methods the DTSC uses to protect the public from unsafe exposures to hazardous substances and wastes.

State Water Resources Control Board’s (SWRCB) GeoTracker List

GeoTracker is the Water Boards’ data management system for managing sites that impact groundwater, especially those that require groundwater cleanup (Underground Storage Tanks, Department of Defense, and Site Cleanup Program) as well as permitted facilities such as operating underground storage tanks (USTs) and land disposal sites. GeoTracker records include data from multiple State Water Board programs and other agencies, helping the Water Board, regional Boards and the USEPA to monitor progress of cases throughout the State. GeoTracker provides most of the public record for a site to the public through its Document Manager Module.7

- **State Leaking Underground Storage Tank List** (LUST): The State Water Resources Control Board provides assistance to local agencies enforcing UST requirements. The Leaking Underground Storage Tank Incident reports contain an inventory of reported leaking underground storage tank incidents. The data comes from the State Water Resources Control Board Leaking Underground Storage Tank Information System.

Alameda County Department of Environmental Health Lists

The Alameda County Environmental Health Department (DEH) provides regulatory authority to require property owners and responsible persons to investigate and cleanup petroleum fuel and

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6 http://www.envirostor.dtsc.ca.gov.
7 http://www.waterboards.ca.gov/water_issues/programs/gama/docs/geotracker_factsheet.pdf
byproducts that have leaked from underground storage tanks. The County may initiate enforcement action when necessary in collaboration with the County District Attorney, the RWQCB or other appropriate enforcement agencies. The County works with both the SWRCB and with the RWQCB to ensure protection of human health and safety and the protection of the environment. County oversight for investigation and cleanup is maintained under the following databases:

- **Leaking Underground Fuel Tanks (LUFT):** LUFT sites are those sites that have or had leaking underground fuel tanks.
- **Spills, Leaks Investigation and Cleanup (SLIC):** SLIC sites are those that have had chemical releases that have contaminated soil and/or groundwater.

**Cortese List Status**

Regulatory databases contain relatively current information about environmental cases involving suspected or confirmed releases of hazardous materials to the subsurface soil or groundwater. The status of each environmental case can be either active (ongoing investigations or remediation), closed (remediation or cleanup completed and approved by the regulatory agency), or unknown. The information and status of identified sites changes as characterization, cleanup and monitoring of contamination occurs. Sites are typically closed once it has been demonstrated that existing or intended site uses combined with the levels of identified contamination present no significant risk to human health or the environment. Regulatory databases are updated frequently and would need to be revisited prior to construction for development facilitated by the Specific Plan.

**Environmental Cases in West Oakland**

Potential sources of contaminated or hazardous materials within West Oakland include those previous land uses which involved the use of hazardous materials, older buildings which were constructed with materials now identified as being hazardous (i.e., asbestos, lead-based paint, etc.), as well as users of hazardous materials in cases where such uses result in leakage into the ground, including underground storage tanks (USTs) and permitted handling of hazardous wastes.

It’s important to note that not all users of hazardous materials result in contamination, as current laws and best practices employed by businesses which use hazardous materials as part of their operations are specifically intended to prevent such contamination. However, sites where soil or groundwater has been affected or is suspected to be affected by a chemical release from past or present land uses (referred to as “environmental cases”) are identified on federal, state and local regulatory agency lists, such as the State of California’s Cortese list. These lists are developed to document and record site disturbance activities such as removal or repair of an underground storage tank, a spill of hazardous substances, or excavation for construction. The status of each environmental case varies and can be either active (with ongoing investigations or remediation), closed (remediation or clean-up completed and approved by the regulatory agency “No Further Action” documentation), or inactive/unknown (usually indicating that efforts toward remediation have stalled or been suspended). The status of each case changes with time, and new cases are periodically added to the databases. There are also cases of suspected or identified contamination at sites that are not yet entered into regulatory agency lists.
According to current database lists, the majority of reported environmental cases within West Oakland are attributed to leaking underground storage tanks, most of which contain, or used to contain motor oil, gasoline or other similar petroleum products. However, there are also a number of reported cases of more complex and hazardous incidents where toxic chemicals have been spilled or otherwise released into the soils and groundwater, resulting in potential health and safety concerns for residents and employees of the area.

Soil and/or groundwater contamination poses a constraint to redevelopment of affected properties. Federal, state and local regulations prohibit activities such as grading or new development prior to cleanup or remediation at sites where contamination may present hazards to human health or the environment.

Environmental Cases by Opportunity Area

Mandela/West Grand Opportunity Area

There are a total of 123 reported environmental cases within the Mandela/West Grand Opportunity Area. Of that total, there are only 54 sites that currently remain open or unresolved, indicating that 69 sites (or nearly 60% of all reported environmental cases within this Opportunity Area) have been remediated and closed in a manner that meets regulatory agency standards for the protection of environmental health and safety.

- Of the 54 open or unresolved cases in the Mandela/West Grand Opportunity Area, there are only 8 sites identified on the California Department of Toxic Substances Control (DTSC) EnviroStor database as either “active” or inactive and in need of further investigation. These are sites that are either contaminated or believed to be contaminated with some level of toxic substances. The DTSC has issued closure certifications or no further action notice to 29 total cases within this Opportunity Area.

- In addition to the 8 DTSC sites, there are 30 other “open” sites identified on the State Water Resources Control Board’s (SWRCB) GeoTracker database, indicating sites that have had an unauthorized release of pollutants that may adversely affect groundwater and surface water. The majority of these sites are underground petroleum storage tanks suspected of a leak. The RWQCB has issued closure on 52 total cases within this Opportunity Area.

- The Alameda County Department of Environmental Health (ACEH) works with the RWQCB to ensure protection of human health and safety and the protection of the environment, and assumes jurisdiction on certain underground storage tank cases as well as other spills, leaks, investigations and other cleanups. There are 15 total cases identified as being under current ACEH jurisdiction.

- There are 5 closed sites which carry deed restrictions preventing future use of those sites for residential or other more sensitive uses without further remediation efforts.

Figure 4.5-1 shows the location of all currently active environmental cases within the Mandela/West Grand Opportunity Area.
Figure 4.5-1
“Cortese List” Sites, Mandela/Grand Opportunity Area

Sources: US EPA Superfund database; DTSC EnviroStor databases, and RWQCB GeoTracker database
### Table 4.5-1: Mandela/Grand Opportunity Area – Environmental Cases

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<tr>
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<td>State and Local Data Bases Cases:</td>
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<tr>
<td>DTSC EnviroStor Database</td>
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<td>29</td>
</tr>
<tr>
<td>SWRCB GeoTracker Database</td>
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<tr>
<td>ACEH Cases</td>
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<td></td>
</tr>
<tr>
<td><strong>Total Environmental Cases</strong></td>
<td>54</td>
<td>88</td>
</tr>
</tbody>
</table>

(123 (Total cases does not equal the sum of database records due to multiple agency jurisdiction over certain sites)

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**7th Street Opportunity Area**

There are a total of 52 reported environmental cases within the 7th Street Opportunity Area. Of that total, there are only 18 sites that currently remain open or unresolved, indicating that 34 sites (or nearly 65% of all reported environmental cases within this Opportunity Area) have been remediated and closed in a manner that meets regulatory agency standards for the protection of environmental health and safety.

- One major environmental case, the former AMCO Chemical facility at 1414 3rd Street, remains “open” on the US EPA federal list, the DTSC list, the SWRCB list and the local ACEH lists. It is a National Priorities List site, indicating that its potential hazards to human health and the environment remain of national significance.

- Of the other 17 open or unresolved cases in the 7th Street Opportunity Area, there are 7 active or on-going sites identified on the DTSC EnviroStor database that are either contaminated or believed to be contaminated with some level of toxic substances. The DTSC has issued closure certifications or no further action notice to 24 total cases within this Opportunity Area.

- In addition to these 8 federal or DTSC sites, there are 9 other “open” sites identified on the SWRCB GeoTracker database, the majority of which are underground storage tanks suspected of a leak. The RWQCB has issued closure on 10 total cases within this Opportunity Area.

- There are also 3 additional cases identified as being under current ACEH jurisdiction.

- There are 2 sites which carry deed restrictions preventing future use of those sites for residential or other more sensitive uses without further remediation efforts.

**Figure 4.5-2** shows the location of all currently active environmental cases within the 7th Street Opportunity Area.
Figure 4.5-2
“Cortese List” Sites, 7th Street Opportunity Area

Sources: US EPA Superfund database; DTSC EnviroStor databases, and RWQCB GeoTracker database
### Table 4.5-2: 7th Street Opportunity Area – Environmental Cases

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<td>SWRCB GeoTracker Database</td>
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<tr>
<td>ACEH Cases</td>
<td>3</td>
<td></td>
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<tr>
<td></td>
<td>21</td>
<td>39</td>
</tr>
<tr>
<td><strong>Total Environmental Cases</strong></td>
<td><strong>52</strong></td>
<td>(Total cases does not equal the sum of database records due to multiple agency jurisdiction over certain sites)</td>
</tr>
</tbody>
</table>

#### 3rd Street Opportunity Area

There are 31 reported environmental cases within the 3rd Street Opportunity Area. Of that total, there are only 12 sites that currently remain open or unresolved, indicating that 19 sites (or over 60% of all reported environmental cases within this Opportunity Area) have been remediated and closed in a manner that meets regulatory agency standards for the protection of environmental health and safety.

- Of these 31 open or unresolved cases in the 7th Street Opportunity Area, there are only 2 active or on-going sites identified on the DTSC EnviroStor database that are either contaminated or believed to be contaminated with some level of toxic substances. The DTSC has issued closure certifications or no further action notice to 7 total cases within this Opportunity Area.
- In addition to these 2 DTSC sites, there are 10 other “open” sites identified on the SWRCB GeoTracker database, the majority of which are underground storage tanks suspected of a leak. The RWQCB has issued closure on 14 total cases within this Opportunity Area.
- There are no additional cases identified as being only under current ACEH jurisdiction.
- There is 1 site which carries a deed restriction preventing future use of this site for residential or other more sensitive uses without further remediation efforts.

Figure 4.5-3 shows the location of all currently active environmental cases within the 3rd Street Opportunity Area.
Figure 4.5-3
“Cortese List” Sites, 3rd Street Opportunity Area

Sources: US EPA Superfund database; DTSC EnviroStor databases, and RWQCB Geotracker database
### Table 4.5-3: 3rd Street Opportunity Area – Environmental Cases

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<tr>
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<td>SWRCB GeoTracker Database</td>
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<td>ACEH Cases</td>
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<td></td>
</tr>
<tr>
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<td>24</td>
</tr>
<tr>
<td><strong>Total Environmental Cases</strong></td>
<td><strong>31</strong></td>
<td></td>
</tr>
</tbody>
</table>

*(Total cases does not equal the sum of database records due to multiple agency jurisdiction over certain sites)*

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**San Pablo Avenue Opportunity Area**

There are 29 reported environmental cases within the San Pablo Avenue Opportunity Area. Of that total, there are 13 sites that currently remain open or unresolved, indicating that 16 sites (or over 55% of all reported environmental cases within this Opportunity Area) have been remediated and closed in a manner that meets regulatory agency standards for the protection of environmental health and safety.

- There are no sites reported on federal databases.
- Of the 29 open or unresolved cases in the San Pablo Opportunity Area, there are only 4 active or on-going sites identified on the DTSC EnviroStor database that are either contaminated or believed to be contaminated with some level of toxic substances.
- In addition to these 4 open DTSC sites, there are 7 other “open” sites identified on the SWRCB GeoTracker database, nearly all of which are underground storage tanks suspected of a leak. The RWQCB has issued closure on 17 total cases within this Opportunity Area.
- There are 2 additional current cases identified as being under current ACEH jurisdiction.
- There are no sites which carry deed restrictions preventing future use of those sites for residential or other more sensitive uses.

**Figure 4.5-4** shows the location of all currently active environmental cases within the San Pablo Avenue Opportunity Area.
Figure 4.5-4
“Cortese List” Sites, San Pablo Opportunity Area

Sources: US EPA Superfund database; DTSC EnviroStor databases, and RWQCB Geotracker database
Table 4.5-4: San Pablo Avenue Opportunity Area – Environmental Cases

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<tr>
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<td>Federal Environmental Cases</td>
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<td>State and Local Data Bases Cases:</td>
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<td>SWRCB GeoTracker Database</td>
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<td>17</td>
</tr>
<tr>
<td></td>
<td>13</td>
<td>17</td>
</tr>
<tr>
<td>Total Environmental Cases</td>
<td>29</td>
<td>(Total cases does not equal the sum of database records due to multiple agency jurisdiction over certain sites)</td>
</tr>
</tbody>
</table>

**Summary**

Within the West Oakland Opportunity Areas there are a total of 123 reported environmental cases. Nearly 65% of these reported cases have been closed by the respective oversight agencies. Of those cases that remain open, remediation efforts are still needed before new development can occur. Within those closed case sites, the level of prior clean-up efforts may vary and may be appropriate only for commercial or industrial use, may have deed restrictions preventing sensitive uses, or may stipulate additional agency oversight should development proposals be considered.

**Environmental Cases by Opportunity Sites**

As shown in Table 4.5-5, 21 of the 37 Opportunity Sites have had reported releases of hazardous materials and many contain multiple environmental cases. The majority of these cases involve LUSTs. Of the 21 Opportunity Sites with environmental cases:

- 15 have currently open cases with site assessment, remediation and/or monitoring underway or needed.
- The environmental cases on the other six Opportunity Sites have all been closed, with remediation completed and approved, or site assessment revealed that conditions pose no significant threat to human health or the environment and no further action is required.
- One of the sites where cases have been closed carries a deed restriction precluding future residential or other sensitive land uses.

**Mandela/West Grand Opportunity Sites**

Of the 19 Opportunity Sites in the Mandela/West Grand Opportunity Area, 15 have reported hazardous materials releases, and 10 of these 15 sites contain open cases.

**3rd Street Opportunity Sites**

Of the 2 Opportunity Sites in the 3rd Street Opportunity Area, 1 of these Opportunity Sites has a reported hazardous materials releases but its case has been closed.
San Pablo Opportunity Sites

There are no reported hazardous materials releases on the two Opportunity Sites within the San Pablo Avenue Opportunity Area. Of the 2 Opportunity Sites in the San Pablo Avenue Opportunity Area, 1 of these Opportunity Sites has a reported hazardous materials release, and this case is now closed.

7th Street Opportunity Sites

Of the 11 Opportunity Sites in the 7th Street Opportunity Area, 6 Opportunity Sites have reported hazardous materials releases, and each of these 6 sites remains as open cases. There is one federal National Priorities List (Superfund) site within the Planning Area, the former AMCO Chemical facility, located within the 7th Street Opportunity Area at 1414 3rd Street (Opportunity Site 25), which is discussed separately below.

Former AMCO Chemical Facility

The 7th Street Opportunity Area contains one property on the National Priorities List (NPL) of federal Superfund sites, the former AMCO Chemical facility located at 1414 3rd Street, within the 7th Street Opportunity Area, one block south of the West Oakland BART Station.

From the 1960s to 1989, the site was owned and operated by AMCO as a chemical distribution facility. Concern about environmental conditions arose in 1995 when utility workers encountered strong chemical odors while digging in the area. Preliminary sampling at the site and on 3rd Street indicated the presence of vinyl chloride and other chlorinated solvents in soil, soil gas, and groundwater. In 1997, the EPA began operating a treatment system to remove vinyl chloride-contaminated groundwater and soil vapors but turned it off in 1998 in response to community concern over potential exposure to contaminants from the system’s exhaust stack.

A Remedial Investigation and Human Health Risk Assessment were performed to characterize the nature and extent of contamination and health risks to construction workers, employees, and residents. These studies found that the primary continuing source of contamination to groundwater, soil, and soil gas is several feet of light non-aqueous-phase liquid (LNAPL) containing tetrachloroethene (PCE), trichloroethene (TCE), other volatile organic compounds (VOCs), SVOCs, pesticides, and dioxins/furans, floating on groundwater beneath the former AMCO facility. The highest concentrations of contaminants were observed in the central and south-central areas of the former AMCO facility, corresponding with the known locations of former chemical storage units and buried distribution piping. Several contaminants in groundwater currently exceed risk criteria for ingestion; however, groundwater is not currently used nor is it likely to be used in the future as a source of drinking water.

The distributions of contaminants in soil are less centralized and more widespread than in groundwater, suggesting multiple industrial, non-industrial, and non-point sources. Many contaminants in soil at the former AMCO facility and off-facility locations (the parking lot, large vacant lot, and small vacant lot occupying the same block), particularly lead, exceed risk criteria for industrial and residential receptors. The current concrete pavement at the former AMCO

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facility and off-facility locations provides a protective layer that isolates on-site workers from the contaminated soil, soil gas, and groundwater underneath. Elevated lead concentrations at levels that posed an immediate risk to residents, particularly children, were detected at several residential properties adjacent to or near the former AMCO facility. A soil removal action to address the lead contamination was performed at all residential parcels occupying the same block as the former AMCO facility.

Sampling of crawl space and ambient air in residences adjacent to and near the AMCO facility indicates that vapor intrusion was occurring in crawl spaces at the homes. None of the VOCs detected exceeds its acute reference concentration, indicating that there is no immediate health threat to residents. As a precautionary measure, mitigation systems including vapor barriers and additional ventilation have been installed in selected homes nearest the site. The source of the VOCs found inside homes is difficult to determine. Risks for the majority of residences sampled are similar to the risks and hazards estimated from background samples collected three blocks upwind of the site and outdoor air samples collected at Prescott Park. This indicates that air quality is poor in the whole area due to other sources of contamination (such as exhaust from freeway traffic, etc.).

Summary by Opportunity Sites

Table 4.5-5 provides more detailed information for each Opportunity Site that contains an environmental case.
## Table 4.5-5
Environmental Cases – Opportunity Sites

<table>
<thead>
<tr>
<th>Oppty Site</th>
<th>Name, Address</th>
<th>Federal Data Base List</th>
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<th>WRCB GeoTracker List</th>
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<td></td>
<td>Wood Street &amp; West Grand Avenue, BNSF Wood Street Yard</td>
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<td>1735 24th Street, Pacific Supply</td>
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<td>5</td>
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Environmental Cases – Opportunity Sites

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<td>16</td>
<td>1833 Peralta, Cadomartori Truck</td>
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<td>1200 21st Street, EBMUD</td>
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<td>2230 Willow, Crown Zellerbach</td>
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<td>23 1451 7th Street, BART Station</td>
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<td>1455 7th Street, Eastlake</td>
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<td>24 1395 7th Street, Truckers Friend</td>
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### Table 4.5-5
Environmental Cases – Opportunity Sites

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<th>DTSC EnviroStor List</th>
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<td>CORRACTS</td>
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<td>25</td>
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<td>355 Mandela, California Soda</td>
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<td>28</td>
<td>524 Cedar, Phoenix Iron Works</td>
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<td>Shorey Street, Vacant Auto Repair</td>
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<td>1823 Shorey, B&amp;A Auto Dismantle</td>
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### Table 4.5-5
Environmental Cases – Opportunity Sites

<table>
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<tr>
<th>Oppty Site</th>
<th>Name, Address</th>
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<td>333 Filbert, East Bay Ford Truck</td>
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<td>333 Market, Marine Terminals</td>
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<td><strong>3rd Street Opportunity Area</strong></td>
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<td>CERCLIS</td>
<td>CORRACTS</td>
<td>NFRAP</td>
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</table>

NPL: National Priorities List (i.e., Superfund Sites). The NPL is "the list compiled by EPA of uncontrolled hazardous substance releases in the United States that are priorities for long-term remedial evaluation and response, pursuant to 40 C.F.R. § 300.5 (2001)

CERCLIS: Comprehensive Environmental Response, Compensation and Liability Information System), a database maintained by the US EPA. CERCLIS contains information such as the current status of cleanup efforts, cleanup milestones reached, and amounts of liquid and solid media treated at sites on the National Priorities List (NPL) or under consideration for the NPL.

CORRACTS: Resource Conservation and Recovery Act, Corrective Action Sites (US EPA)

NFRAP: No Further Remedial Action Planned. Determination made by EPA following a preliminary assessment that a site does not pose a significant risk and so requires no further activity under Comprehensive Environmental Response and Liability Act (CERCLA).

RESPONSE: State Response: DTSC’s Site Mitigation and Brownfields Reuse Program oversees the cleanup of State Superfund Sites. State Superfund sites are also called State Response Sites or Annual Work plan sites. These are sites with evidence of a hazardous substance release or releases that could pose a significant threat to public health and/or the environment. DTSC issues Orders to responsible parties to compel the cleanup of these sites. Where no responsible parties can be found or where they do not take proper and timely action, the Department may use State funds to undertake the cleanup. If necessary, emergency actions may be taken.
**4.5 Hazards and Hazardous Materials**

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**Table 4.5-5**

**Environmental Cases – Opportunity Sites**

<table>
<thead>
<tr>
<th>Oppty Site</th>
<th>Name, Address</th>
<th>Federal Data Base List</th>
<th>DTSC EnviroStor List</th>
<th>WRCB GeoTracker List</th>
<th>County/SLIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENVIROSTOR</td>
<td>EnviroStor is a search tool for the DTSC that contains information on contaminated sites in California, as well as information on permit documents. EnviroStor’s site database contains both a list of contaminated sites as well as lists of facilities that process or transfer toxic waste.</td>
<td></td>
<td></td>
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<tr>
<td>LUST</td>
<td>Leaking Underground Storage Tanks, database managed by the SF Regional Water Quality Control Board</td>
<td></td>
<td></td>
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<tr>
<td>VCP</td>
<td>Voluntary Cleanup Program. DTSC’s Voluntary Cleanup Program allows motivated parties who are able to fund the cleanup, and DTSC’s oversight, to move ahead at their own speed to investigate and remediate their sites.</td>
<td></td>
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</tr>
<tr>
<td>DEED</td>
<td>Deed Restricted Site. Sites where DTSC has placed limits or requirements on future use of the property due to varying levels of cleanup possible, practical, or necessary at the site.</td>
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<tr>
<td>County/SLIC</td>
<td>Spills, Leaks Investigation and Cleanup. These are sites that have had chemical releases that have contaminated soil and/or groundwater, and which Alameda County Environmental Health (ACEH) provides regulatory oversight for investigation and cleanup.</td>
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<td>X:</td>
<td>Indicates site is on the identified database list</td>
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<tr>
<td>Open/Inactive:</td>
<td>Indicates the lead agency has not determined that all necessary and appropriate steps have been taken to ensure the site is no longer a threat to human health or the environment, and that site characterization, work plan development, remediation or monitoring results are still pending.</td>
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<tr>
<td>Closed/Certified/No Further Action:</td>
<td>Indicates the lead agency has determined that all necessary and appropriate steps have been taken to ensure the site is no longer a threat to human health or the environment.</td>
<td></td>
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</table>

Source: Environmental Data Resources, Inc. 2012; DTSC EnviroStor 2013; SF RWQCB Geotracker, 2013
Hazardous Building Materials

Development facilitated by the Specific Plan would in many cases involve the demolition or substantial rehabilitation of existing structures. Many older buildings within the Planning Area may have been constructed with hazardous building materials, including asbestos, lead-based paint and polychlorinated biphenyls (PCBs), which if disturbed, could present a potential hazard to workers or the public.

Asbestos

Asbestos is a naturally occurring fibrous material that was extensively used as a fireproofing and insulating agent in building construction materials before such uses were banned by the U.S. EPA in the 1970s. Asbestos was commonly used for insulation of heating ducts as well as ceiling and floor tiles to name a few typical types of materials. Contained within the building materials asbestos fibers present no significant health risk but once these tiny fibers are disturbed they become airborne and create potential exposure pathways. The fibers are very small and cannot be seen with the naked eye. Once they are inhaled they can become lodged into the lung potentially causing lung disease or other pulmonary complications.

Lead Based Paint

Prior to a U.S. EPA ban in 1978, lead-based paint was commonly used on interior and exterior surfaces of buildings. Through such disturbances as sanding and scraping activities, renovation work, or gradual wear and tear, old peeling paint or paint dust particulates have been found to contaminate surface soils or cause lead dust to migrate and affect indoor air quality. Exposure to residual lead can cause severe adverse health effects, especially in children.

Polychlorinated Biphenyls (PCBs)

PCBs are organic oils that were formerly used primarily as insulators in many types of electrical equipment including transformers and capacitors. After PCBs were determined to be a carcinogen the mid to late 1970s, the U.S. EPA banned PCB use in most new equipment and began a program to phase out certain existing PCB-containing equipment. Fluorescent lighting ballasts manufactured after January 1, 1978, do not contain PCBs and are required to have a label clearly stating that PCBs are not present in the unit.

Hazardous Materials Transport, Use or Disposal

Permitted Hazardous Materials Sites

Permitted users of hazardous materials within the Planning Area are tracked by regulatory agencies and include facilities that have permitted or historic USTs; have registered aboveground storage tanks; have reported releases of hazardous materials to the air, water, or land; generate, transport, store, or dispose of PCBs; manufacture or handle materials regulated under the Toxic Substances Control Act (TSCA); are registered pesticide producing facilities; or conduct dry cleaner-related operations. Permitted uses associated with handling of hazardous wastes includes generators, transporters, and disposal facilities permitted under the federal Resource Conservation and Recovery Act (RCRA) and facilities that have submitted hazardous waste manifests to DTSC. In addition, the City of Oakland maintains an inventory of sites that have filed a Hazardous Materials Business Plan or Risk Management and Prevention Plan,
have registered USTs, or have registered as a hazardous waste generator or hazardous waste treatment facility. These sites are categorized by approximate risk to the public.

Environmental databases also record land uses (both current and past) that involve the use of hazardous materials or that handle hazardous wastes. Permitted hazardous materials uses must operate in accordance with current hazardous materials and hazardous waste regulations, and are tracked by regulatory agencies. Permitted hazardous materials uses include facilities that:

- have permitted or historic underground storage tanks (USTs);
- have registered above-ground petroleum storage tanks;
- generate, transport, store, or dispose of polychlorinated biphenyls (PCBs);
- manufacture or handle materials regulated under the Toxic Substances Control Act (TSCA);
- are registered pesticide producing facilities; or
- conduct dry cleaner-related operations;

Permitted uses associated with handling of hazardous wastes include generators, transporters, and disposal facilities permitted under the federal Resource Conservation and Recovery Act (RCRA) and facilities that have submitted hazardous waste manifests to the California Department of Toxic Substances Control (DTSC). In addition, the City of Oakland maintains an inventory of sites that have filed a Hazardous Materials Business Plan or Risk Management and Prevention Plan, have registered USTs, or have registered as a hazardous waste generator or hazardous waste treatment facility. These sites are categorized by approximate risk to the public; sites considered high hazard sites (sites which store acutely hazardous chemicals or hazardous chemicals in high quantities or are sites with an independent operator with on-site contamination or a poor inspection history) are designated P1, sites considered medium hazard sites (such as auto body shops and drycleaners) are designated P2, and sites considered low hazard sites are designated P3.

The use and handling of hazardous materials at permitted sites is subject to strict regulation, and the potential for a release of hazardous materials from these sites is considered low unless there is a documented chemical release. However, permitted sites, even without documented releases, are potential sources of contamination of soil and/or groundwater (compared to sites where there are no hazardous materials) because of accidental spills, incidental leakage or spillage that may have gone undetected.

Within the Planning Area, many sites appear in more than one permitted hazardous materials database. A brief summary of the types of databases where permitted hazardous materials uses are recorded follows.

**Federal RCRA Non-CORRACTS List**

This listing is derived from the EPA’s comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by RCRA. Transporters are individuals or entities that move hazardous waste from the generator off-site to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.
Federal RCRA Generators List

The RCRA Generator List database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste. Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. The small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

UST

The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the State Water Resources Control Board’s Hazardous Substance Storage Container Database.

AST

The Aboveground Storage Tank database contains registered ASTs. The data come from the State Water Resources Control Board’s Hazardous Substance Storage Container Database.

CA FID UST

The Facility Inventory Database contains active and inactive underground storage tank locations. The source is the State Water Resource Control Board.

Drycleaners

A list of drycleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial; garment pressing and cleaners’ agents; linen supply; coin-operated laundries and cleaning; dry cleaning plants except rugs; carpet and upholstery cleaning; industrial launderers; laundry and garment services.

Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR’s researchers. Manufactured gas sites were used in the United States from the 1800’s to 1950’s to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR’s review was limited to those categories of sources that might, in EDR’s opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc.
Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR’s review was limited to those categories of sources that might, in EDR’s opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromats, cleaning/laundry, wash & dry etc.

Table 4.5-6 shows the number of permitted hazardous materials sites by type within each Opportunity Area. Many of the facilities are permitted for the use of more than one hazardous material. The majority of facilities that transport, use or dispose of hazardous materials are located within the Mandela/West Grand Opportunity Area but there are a number of permitted sites throughout the Opportunity Areas. The great majority of federally-listed hazardous waste generators within the Opportunity Areas are Small Quantity Generators, which generate between 100 kg and 1,000 kg of hazardous waste per month. There are only five federally-listed Large Quantity Generators, which generate over 1,000 kilograms (kg) of hazardous waste or over 1 kg of acutely hazardous waste per month. Most of the USTs and Aboveground Storage Tank (ASTs) within the Opportunity Areas are located within the Mandela/West Grand Opportunity Area. The San Pablo Avenue Opportunity Area contains a concentration of auto-related permitted hazardous materials sites.
Table 4.5-6
Number of Permitted Hazardous Materials Sites by Type

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<th>Mandela/West Grand Opportunity Area</th>
<th>7th Street Opportunity Area</th>
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<td>14</td>
<td>5</td>
<td>36</td>
</tr>
<tr>
<td>TOTAL</td>
<td>166</td>
<td>48</td>
<td>48</td>
<td>69</td>
</tr>
</tbody>
</table>

Source: Environmental Data Resources, Inc. (EDR) 2012; Lamphier-Gregory 2012.

Large Quantity Generators are sites which generate over 1,000 kilograms (kg) of hazardous waste (as defined by the Resource Conservation and Recovery Act – RCRA), or over 1 kg of acutely hazardous waste per month.

Small Quantity Generators generate between 100 kg and 1,000 kg of hazardous waste per month.

Storage Tanks includes registered Underground Storage Tanks (USTs) or Aboveground Storage Tank (ASTs) listed in the State Water Resources Control Board's Hazardous Substance Storage Container Database.

Dry Cleaners include related facilities that have EPA identification numbers, including power laundries, family and commercial; garment pressing and cleaners' agents; linen supply; coin-operated laundries and cleaning; dry-cleaning plants except rugs; carpet and upholstery cleaning; industrial launderers; and laundry and garment services.

Auto Related is based on an EDR search of selected business directories and listings of potential gas station, service station, and auto repair sites.

Because the use and handling of hazardous materials at permitted sites are subject to strict regulation, the potential for a release of hazardous materials from these sites is considered low unless there is a documented chemical release at that same site. In such cases, the site would be also tracked in the environmental databases as an environmental case. Permitted sites without documented releases are nevertheless potential sources of hazardous materials releases to soil or groundwater (compared to sites where there are no hazardous materials) because of accidental spills, or incidental leakage or spillage that may have gone undetected.

Hazardous Materials Emergency Incidents

Emergency incidents involving hazardous materials can threaten human life, damage property, contaminate the environment, require the evacuation of nearby populations and block off major transportation routes. Potential hazards include accidental releases of toxic substances, industrial fires and explosion of petroleum products and other chemicals.

A 1997 analysis of the number, location, nature and outcome of hazardous materials emergency incidents in Oakland found there was an average of 96 hazardous substances spills reported each year in
4.5 Hazards and Hazardous Materials

Oakland during the period reviewed, of which 17 percent occurred in West Oakland. Approximately two events each year resulted in one or more injuries requiring a hospital visit. The most people injured during a single year were 36 in 1994. One release from a plating shop culminated in a fire that resulted in the evacuation of several hundred people. The most commonly spilled substance was a petroleum product, accounting for 41 percent of all spills. Chemicals and unknown materials accounted for 24 percent and 16 percent of the spills, respectively. Other substances spilled include, waste, paint, gas, asbestos, sewage, and radioactive materials. Of the chemical spills reported, 21 involved the release of transformer and PCB containing materials. Other chemicals released include acids and cyanides used by the plating industries, asbestos, drug lab wastes, and chemicals used to make polyurethane foam. Gases involved in accidental gas releases included liquefied petroleum gas, ammonia, and chlorine; ammonia and chlorine are considered acutely toxic gasses. Four releases of radioactive materials were reported; one involved a leaking container of radioactive materials, two involved the theft of radioactive materials, and one involved the illegal dumping of a cylinder commonly used by hospitals to hold radioactive materials. Illegal dumping is the largest reported cause of spills within Oakland. Over 50 percent of the spills were reported by someone other than the responsible party. Other causes of spills include freight accidents, spills, releases from vessels, public observations, human error and equipment failure, traffic accidents, fires, fumes, and buried utilities.

Emergency Response Plan/Emergency Evacuation Plan

Emergency Evacuation Routes

The OES has identified a network of evacuation routes and potential emergency shelters as identified in Figure 2.1 of the General Plan Safety Element. Emergency Evacuation Routes are typically along major thoroughfares. The Emergency Evacuation Routes within West Oakland are 7th Street, 14th Street, 12th Street, 27th Street, 35th Street, Adeline Street, Market Street, Martin Luther King Jr. Boulevard, San Pablo Avenue, and West Grand Avenue. Many of the development Opportunity Sites under the proposed Specific Plan are located along streets identified as Emergency Evacuation Routes.

Office of Emergency Services (OES)

The OES is the certified unified program agency (CUPA) for the City, enforcing federal, State, and local legislation related to hazardous materials. The OES operates the City’s Emergency Operations Center (EOC) from which centralized emergency management would be performed during a disaster. The Standardized Emergency Management System (SEMS) is a framework for standardizing emergency-response procedures in California to facilitate the flow of information and resources among agencies in responding to multi-agency emergencies. The City has adopted the SEMS emergency plan along with five other emergency management plans.

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10 City of Oakland, City of Oakland General Plan Safety Element, 2004, Figure 2.1.

4.5 Hazards and Hazardous Materials

OFD is responsible for on-scene management of hazardous-materials incidents (though public-works staff respond to small-scale spills and complaints about illegal dumping.) Responding fire engines are assisted by OFD’s hazardous materials response team, which is dispatched to the scene with a van equipped with specialized apparatus and personal protection equipment from Fire Station 3, located at 1445 14th Street at Mandela Parkway in West Oakland. The hazmat team includes specialists from the OES, and is able to provide technical expertise in the areas of isolation, identification of chemicals, hazard assessment, containment, mitigation, decontamination and disposal.

Oakland’s hazardous materials area plan for emergency response outlines specific procedures for an organized response to hazmat emergencies. The document contains guidelines and instructions on plan activation; fire and police dispatch; immediate response; situation assessment; evacuation, crowd and traffic control, and sheltering; notification to the public, regional, state and federal agencies, and medical facilities; internal and mutual-aid coordination and communication; training, drills and exercises; maintenance of supplies and equipment; and incident critique and follow-up. The plan also lists the specific responsibilities of city departments and county, state, federal and non-governmental agencies that could be expected to play a role in the event of a hazmat incident.

**Emergency Alerting and Notification System**

In 2002, the Cities of Oakland, Alameda, and San Leandro, and the University of California at Berkeley installed a network of outdoor warning sirens to alert the public in the case of an emergency. The Oakland Office of Emergency Services (OES) has implemented an Emergency Alerting and Notification System, which uses outdoor warning sirens to alert the public in the event of an impending emergency including a toxic release, threat of flooding or mudslides, major fire, secondary problems caused by earthquakes, or other natural or technological disasters. The public is alerted to tune into the local emergency alerting radio station for safety information and instructions if the sirens are activated. There are sirens installed at three locations in West Oakland: the Goss Avenue/Pine Avenue intersection, Poplar Recreation Area, and Lafayette Square.

**Citizens of Oakland Respond to Emergencies (CORE)**

The OES has developed the Citizens of Oakland Respond to Emergencies (CORE) as a citizen emergency response program to help the Oakland community become more self-sufficient in disaster situations. CORE promotes community awareness and training in emergency response to chemical accidents, natural disasters, and severe weather incidents. The CORE program includes training for home and family preparedness, and forming and linking neighborhood response teams, as well as more advanced training in early response procedures, and fire suppression and prevention. The CORE program includes a hazardous materials and awareness educational program.

**Wildland Fires**

Wildland fires in Oakland are a concern in the Oakland Hills where wildlands abut residential development and steep terrain slows emergency vehicle access. The City has delineated a Wildfire Prevention Assessment District on Figure 4.1 of the City of Oakland General Plan Safety Element. West Oakland is not located within an area at risk of wildland fires and is not within the City’s Wildfire Prevention Assessment District.¹²

¹² City of Oakland, City of Oakland General Plan Safety Element, November 2004, Figure 4.1.
The California Department of Forestry and Fire Protection (CalFIRE) maps areas of significant fire hazard based on fuels, terrain, weather and other relevant factors. These zones, referred to as Fire Hazard Severity Zones, then determine the requirements for special building codes designed to reduce the ignition potential of buildings. The Planning Area is located within a non-Very High Fire Hazard Severity Zone.13

**Regulatory Setting**

The use, storage and disposal of hazardous materials, including management of contaminated soils and groundwater, is regulated by numerous local, State, and federal laws and regulations. The U.S. Environmental Protection Agency (U.S. EPA) is the federal agency that administers hazardous materials and hazardous waste regulations. State agencies include the California Environmental Protection Agency (Cal/EPA), which includes the California Department of Toxic Substances Control (DTSC), the State Water Resources Control Board (State Water Board), the California Air Resources Board (ARB) and other agencies. The San Francisco Bay Regional Water Quality Control Board (Water Board), the Bay Area Air Quality Management District (BAAQMD), Alameda County Department of Environmental Health (ACEH) and Oakland Fire Department (OFD) have jurisdiction on a regional or local level. A description of each agency jurisdiction and involvement in the management of hazardous materials and wastes is provided below. Regulatory and policy-based initiatives that promote reuse of “brownfields” by facilitating cleanup of abandoned, idled, and underutilized properties are identified. Regulations enacted to ensure safe handling of hazardous materials, response to releases of hazardous materials, closure of permitted facilities, and safe handling of hazardous materials near a sensitive receptor are also.

**Federal**

**U.S. Environmental Protection Agency**

The U.S. EPA is the federal agency responsible for enforcement and implementation of federal laws and regulations pertaining to hazardous materials and hazardous waste. The federal regulations are primarily codified in Title 40 of the Code of Federal Regulations (40 CFR). The legislation includes the Resource Conservation and Recovery Act of 1976 (RCRA), the Superfund Amendments and Reauthorization Acts of 1986 (SARA), and the Comprehensive Environmental Response, Compensation and Liability Act of 1980 (CERCLA). The U.S. EPA provides oversight for site investigation and remediation projects, and has developed land disposal restrictions and treatment standards for the disposal of certain hazardous wastes. The U.S. EPA has also developed numerous “brownfields” programs to promote and expedite the cleanup of brownfields while reducing the potential liability to lenders and developers of contaminated properties.

**Occupational Safety and Health Administration**

Worker health and safety is regulated at the federal level by the U.S. Department of Labor, Occupational Safety and Health Administration (OSHA). The Federal Occupational Safety and Health Act of 1970 authorizes states (including California) to establish their own safety and health programs with OSHA approval; implementation of worker health and safety in California is regulated by the California

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Department of Industrial Relations (DIR). The DIR includes the Division of Occupational Safety and Health (DOSH), which acts to protect workers from safety hazards through its California OSHA (Cal/OSHA) program and provides consultative assistance to employers. California standards for workers dealing with hazardous materials are contained in CCR Title 8 and include practices for all industries (General Industrial Safety Orders), specific practices for construction, and other industries.

State

Department of Toxic Substances Control

The DTSC is authorized by U.S. EPA to enforce and implement federal hazardous materials laws and regulations in California. California regulations pertaining to hazardous materials are equal to or exceed the federal regulation requirements. The DTSC is authorized by the U.S. EPA to regulate the management of hazardous substances including the remediation of sites contaminated by hazardous substances. Most State hazardous materials regulations are contained in Title 22 of the California Code of Regulations. DTSC generally acts as the lead agency for soil and groundwater cleanup projects that affect public health, and establishes cleanup levels for subsurface contamination that are equal to, or more restrictive than, federal levels. DTSC has also developed land disposal restrictions and treatment standards for hazardous waste disposal in California. The DTSC has also developed “brownfield” programs to promote and expedite the cleanup of brownfields.

State Water Resources Control Board

The State Water Board enforces regulations on how to implement underground storage tank (UST) programs. It also allocates monies to eligible parties who request reimbursement of funds to clean up soil and groundwater pollution from UST leaks. The State Water Board also enforces the Porter-Cologne Water Quality Act through its nine regional boards, including the San Francisco Bay Regional Water Quality Control Board, described below.

California Air Resources Board

The ARB is responsible for coordination and oversight of State and local air pollution control programs in California, including implementation of the California Clean Air Act of 1988. ARB has developed State air quality standards, and is responsible for monitoring air quality in conjunction with the local air districts.

AB 440

Prior to the 2011 dissolution of all redevelopment agencies, the Polanco Redevelopment Act authorized a redevelopment agency to take action to require the investigation and cleanup of an identified release of hazardous materials in accordance with applicable state and federal laws, or to perform the cleanup itself with the oversight of applicable regulatory agencies, with cost recovery provisions, if the site owner or operator refuses to do so. The Polanco Act also provided immunity from liability for the contamination under this legislation. With the State’s decision to dissolve redevelopment agencies effective February 2012, there had not been an alternative by which the Polanco Act’s powers could be transferred to another, or successor agency.

On October 5, 2013 the Governor signed AB 440, giving cities, counties, and some housing authorities the authority to compel cleanup of contaminated properties. Similar to the prior Polanco Act, AB 440 gives municipalities the right to obtain environmental information from property owners, the authority to compel cleanup of properties, cost recovery for cleanup efforts, and immunity from liability during
the cleanup process. AB 440 also expands on the previous Polanco Act provisions by applying to properties “with the presence or perceived presence (emphasis added) of a release of hazardous material that contributes to the vacancies, abandonment of property, or reduction or lack of property utilization of property.”

California Land Environmental Restoration and Reuse Act

The California Land Environmental Restoration and Reuse Act (CLERRA) was enacted in 2001 to promote the restoration and reuse of brownfields sites in California. This act authorizes local regulatory agencies to require property owners to provide information related to potential past or present hazardous material releases at a property and to require a Phase I environmental site assessment if a release is indicated. In the event that a potential release is indicated by the Phase I environmental site assessment, the act requires the California EPA to assign the DTSC, Water Board, or a local agency as the lead oversight regulatory agency for further investigation and remediation of the site. These actions include a preliminary endangerment assessment, additional site investigations, and implementation of remedial action in accordance with an approved Remedial Action Plan (RAP).

Regional

San Francisco Bay Regional Water Quality Control Board

The Planning Area is located within the jurisdiction of the San Francisco Bay Water Board. The Water Board provides for protection of State waters in accordance with the Porter-Cologne Water Quality Act of 1969. The Water Board can act as lead agency to provide oversight for sites where the quality of groundwater or surface waters is threatened, and has authority to require investigations and remedial actions.

Bay Area Air Quality Management District

The BAAQMD has primary responsibility for control of air pollution from sources other than motor vehicles and consumer products (which is the responsibility of U.S. EPA and ARB). BAAQMD is responsible for preparing attainment plans for non-attainment criteria pollutants, control of stationary sources, and the issuing of permits for activities demolition and construction activities involving building materials that contain asbestos (District Regulation 11, Rule 2).

Alameda County Department of Environmental Health and Oakland Fire Department

ACEH and the OFD are the primary agencies responsible for local enforcement of State and federal laws pertaining to hazardous materials management and oversight of hazardous materials investigations and remediation in Alameda County.

Alameda County Hazardous Waste Management Program

Assembly Bill (AB) 2948 requires counties and cities either to adopt a county Hazardous Waste Management Plan as part of their general plan, or enact an ordinance requiring that all applicable zoning subdivision, conditional use permit, and variance decisions be consistent with the county hazardous waste management plan. Once each County had its Hazardous Waste Management Program approved by the State, each city had 180 days to either 1) adopt a City Hazardous Waste Management Plan containing specified elements consistent with the approved County Hazardous Waste Management Program, 2) incorporate the applicable portions of the approved Program, by reference, into the City’s
General Plan, or 3) enact an ordinance which requires that all applicable zoning, subdivision, conditional use permits, and variance decisions be consistent with the specified portions of the Program. Alameda County has adopted a Hazardous Waste Management Program that addresses procedures for hazardous materials incidents.

Under the Unified Hazardous Waste and Hazardous Materials Management Regulatory Program, the ACEH is certified by the DTSC to implement the Hazardous Materials Management Plan and Inventory (HMMP); Hazardous Materials Business Plan (HMBP); Risk Management Program (RMP); UST; Spill Prevention, Control and Countermeasure (SPCC) Plan for aboveground storage tanks; hazardous waste generators; and on-site hazardous waste treatment (tiered permit) programs.

City of Oakland

Urban Land Redevelopment Program
The Oakland Urban Land Redevelopment (ULR) Program is a collaborative effort by the City of Oakland and the principal agencies charged with enforcing environmental regulations (DTSC, Water Board and ACDEH) to facilitate the cleanup and redevelopment of contaminated properties in Oakland. The program is coordinated by the City and is specific to Oakland sites. The ULR Program clarifies environmental investigation requirements and established Oakland-specific, risk-based corrective action (RBICA) standards for qualifying sites. RBICA standards are criteria that, when met, adequately address risk posed by contamination to human health.

The ULR Program includes a three-tiered approach to the investigation of sites and identification of RBICA standards. Tier 1 Risk Based Screening Levels (RBSLs) and Tier 2 Site Specific Target Levels (SSTLs) are specified for the protection of human health at sites that meet specific eligibility requirements, where commonly found contaminants are present, and the contaminants are considered to present a relatively low risk. RBSLs and SSTLs are identified for residential and commercial/industrial land uses. These levels are typically lower (more stringent) for residential land uses than for commercial/industrial land uses. For more complicated sites that do not meet the eligibility requirements, a Tier 3 analysis using site-specific information would be required to identify SSTLs for the appropriate land use. RBSLs and SSTLs are based on an acceptable carcinogenic risk of $10^{-5}$ and non-carcinogenic hazard index of 1.0.

A risk management plan would be prepared to specify containment measures where contaminants would be left at concentrations greater than the most stringent RBSL. These measures would be used to prevent exposure to any hazardous materials left in place and/or institutional controls that would be employed to ensure the future protection of human health. The site would also be included in the City of Oakland Permit Tracking System, and future permit applications for work that might alter the conditions of site closure would undergo special review by the OFD. Implementation of this program is intended to provide assurance that human health and environmental resources will be protected without needlessly delaying future construction and development projects.

Oakland Hazardous Materials Regulation

In accordance with Chapter 6.11 of the California Health and Safety Code (Section 25404, et seq.), the City of Oakland assumed authority and responsibility for the administration and enforcement of the unified hazardous waste and hazardous materials management program within the city. The purpose of this legislation was to simplify environmental reporting by streamlining the number of regulatory agency contacts a facility must maintain and requiring the use of standardized forms and reports. OES is the administering agency for the Certified Uniform Program Agency (CUPA) program in Oakland. The CUPA
programs include coordination of the local hazardous waste generator programs, underground and aboveground storage tank management, and investigations of leaking underground storage tank sites. OFD also implements the City of Oakland Hazardous Materials Assessment and Reporting Program, pursuant to City Ordinance No. 12323, which requires notification of hazardous materials storage, use and handling, and an assessment as to whether this storage, use and handling would cause a public health hazard to nearby sensitive receptors including schools, hospitals or other sensitive receptors.

**Community Right to Know Laws**

In accordance with Community Right to Know laws, businesses that handle specified quantities of hazardous materials prepare a Hazardous Materials Business Plan (HMBP) that details hazardous substance inventories, site layouts, training and monitoring procedures, and emergency response plans. Businesses that handle specified amounts of acutely hazardous materials must implement a Risk Management and Prevention Plan (RMPP). The RMPP must include information on the submitting facility, reference to the facility's business plan, process designation, identification of acutely hazardous materials handled and their quantity, and a general description of processes and principal equipment.

**Spill Reporting at a Permitted Facility**

In accordance with CUPA regulations, the City also requires facilities to report any actual or potential release of hazardous substances by calling 911 and is required to complete all actions necessary to remedy the effects of an unauthorized release. If the City suspects a release of hazardous materials from a facility they may also inspect the facility and abate a property where contamination is not being managed in compliance with CUPA regulations.

**Closure of Facilities under CUPA Program**

Facilities that handle hazardous materials or wastes under the CUPA program are required to appropriately close, prepare, and implement a closure plan when hazardous materials handling activities are stopped. The closure plan must ensure that there is no residual threat to public health and safety or the environment from possible release of hazardous materials and/or waste from the unit or facility and require no future monitoring of the site.

**Use of Hazardous Substances within ¼ Mile of a Sensitive Receptor**

To protect sensitive receptors from public health effects from a release of hazardous substances, the City of Oakland Municipal Code requires a handler of hazardous materials within 1,000 feet of a residence, school, hospital, or other sensitive receptor to make written disclosure of whether it will handle, store, or produce any hazardous substances. The City, at its discretion, may require such a facility to prepare a hazardous materials assessment report and remediation plan (HMARRP) and include public participation in the planning process. The HMARRP must identify hazardous materials used and stored at the property and the suitability of the site; analyze off-site consequences that could occur as a result of a release of hazardous substances (including fire); include a health risk assessment; and identify remedial measures to reduce or eliminate on-site and off-site hazards.

**City of Oakland Municipal Code**

The City of Oakland Municipal code includes regulations for the handling of hazardous materials in the City. Title 8, Chapter 8.12 of the Oakland Municipal Code adopts the California Health and Safety Code laws (Health and Safety Code Section 25500 et seq.) related to hazardous materials. City Ordinance No. 12323 regarding hazardous materials storage, use and handling reporting requires notification of
hazardous materials storage, use and handling, and an assessment as to whether this storage, use and handling would cause a public health hazard to nearby sensitive receptors including schools, hospitals or other sensitive receptors.

City of Oakland Hazardous Materials Release Response Plan Program

The OFD Fire Prevention Bureau Hazardous Materials Release Response Plan Program requires any business that handles more than a threshold quantity of a hazardous material to develop and submit to the OFD a Hazardous Materials Business Plan. The threshold is 30 gallons, 500 pounds or 220 cubic feet of gas. For Extremely Hazardous Substances as listed in 40 CFR, Part 355, Appendix A the reporting quantity is the California threshold or the Federal Threshold Planning Quantity (TPQ) depending on whichever is lower. The Hazardous Materials Business Plan must include and address facility information, inventory of hazardous materials, facility map, emergency response plans and procedures, training, release reporting, underground storage tanks, and hazardous waste treatment/tiered permitting.

City of Oakland General Plan

The following City of Oakland General Plan Safety Element policies are relevant to the hazards and hazardous materials impacts of the Specific Plan.

Policy HM-1: Minimize the potential risks to human and environmental health and safety associated with past and present use, handling, storage and disposal of hazardous materials.

Policy HM-2: Reduce the public’s exposure to toxic air contaminants through appropriate land use and transportation strategies.

Policy HM-3: Seek to prevent industrial and transportation accidents involving hazardous materials and enhance the city’s capabilities to respond to such incidents.

Policy PS-1: Maintain and enhance the city’s capacity to prepare for, mitigate, respond to, and recover from disasters and emergencies.

The following Open Space, Conservation and Recreation (OSCAR) Element policies are relevant to the hazards and hazardous materials impacts of the Specific Plan.

Policy CO-1.2: Soil contamination and hazards. Minimize hazards associated with soil contamination through the appropriate storage and disposal of toxic substances, monitoring of dredging activities, and cleanup of contaminated sites. In this regard, require soil testing for development of any site (or dedication of any parkland or community garden) where contamination is suspected due to prior activities on the site.

Policy REC-4.2: Encourage maintenance practices which conserve energy and water, promote recycling and minimize harmful side effects on the environment. Ensure that any application of chemical pesticides and herbicides is managed to avoid pollution of ground and surface waters.

Standard Conditions of Approval

The City’s Standard Conditions of Approval relevant to hazards and hazardous materials impacts are listed below. These Standard Conditions of Approval would be adopted as mandatory requirements of each individual future project within the Planning Area when it is approved by the City and would avoid or reduce significant impacts. The Standard Conditions and Approval are incorporated and required as part of development in accordance with the Specific Plan, so they are not listed as mitigation measures.
Where development in accordance with the Specific Plan would result in significant impacts despite implementation of the Standard Conditions of Approval, additional mitigation measures are recommended.

**SCA 33: Construction Traffic and Parking.** *(Prior to the issuance of a demolition, grading or building permit.)* The project applicant and construction contractor shall meet with appropriate City of Oakland agencies to determine traffic management strategies to reduce, to the maximum extent feasible, traffic congestion and the effects of parking demand by construction workers during construction of this project and other nearby projects that could be simultaneously under construction. The project applicant shall develop a construction management plan for review and approval by the Planning and Zoning Division, the Building Services Division, and the Transportation Services Division. The plan shall include at least the following items and requirements:

a. A set of comprehensive traffic control measures, including scheduling of major truck trips and deliveries to avoid peak traffic hours, detour signs if required, lane closure procedures, signs, cones for drivers, and designated construction access routes.

b. Notification procedures for adjacent property owners and public safety personnel regarding when major deliveries, detours, and lane closures will occur.

c. Location of construction staging areas for materials, equipment, and vehicles at an approved location.

d. A process for responding to, and tracking, complaints pertaining to construction activity, including identification of an onsite complaint manager. The manager shall determine the cause of the complaints and shall take prompt action to correct the problem. Planning and Zoning shall be informed who the Manager is prior to the issuance of the first permit issued by Building Services.

e. Provision for accommodation of pedestrian flow.

**Major Project Cases:**

f. Provision for parking management and spaces for all construction workers to ensure that construction workers do not park in on-street spaces.

g. Any damage to the street caused by heavy equipment, or as a result of this construction, shall be repaired, at the applicant’s expense, within one week of the occurrence of the damage (or excessive wear), unless further damage/excessive wear may continue; in such case, repair shall occur prior to issuance of a final inspection of the building permit. All damage that is a threat to public health or safety shall be repaired immediately. The street shall be restored to its condition prior to the new construction as established by the City Building Inspector and/or photo documentation, at the applicant’s expense, before the issuance of a Certificate of Occupancy.

h. Any heavy equipment brought to the construction site shall be transported by truck, where feasible.

i. No materials or equipment shall be stored on the traveled roadway at any time.

j. Prior to construction, a portable toilet facility and a debris box shall be installed on the site, and properly maintained through project completion.

k. All equipment shall be equipped with mufflers.

l. Prior to the end of each work day during construction, the contractor or contractors shall pick up and properly dispose of all litter resulting from or related to the project, whether located on the property, within the public rights-of-way, or properties of adjacent or nearby neighbors.

**SCA 35: Hazards Best Management Practices.** *(Prior to commencement of demolition, grading, or construction.)* The project applicant and construction contractor shall ensure that Best Management
Practices (BMPs) are implemented as part of construction to minimize the potential negative effects to groundwater and soils. These shall include the following:

a. Follow manufacture’s recommendations on use, storage, and disposal of chemical products used in construction;

b. Avoid overtopping construction equipment fuel gas tanks;

c. During routine maintenance of construction equipment, properly contain and remove grease and oils;

d. Properly dispose of discarded containers of fuels and other chemicals.

e. Ensure that construction would not have a significant impact on the environment or pose a substantial health risk to construction workers and the occupants of the proposed development. Soil sampling and chemical analyses of samples shall be performed to determine the extent of potential contamination beneath all UST’s, elevator shafts, clarifiers, and subsurface hydraulic lifts when on-site demolition, or construction activities would potentially affect a particular development or building.

f. If soil, groundwater or other environmental medium with suspected contamination is encountered unexpectedly during construction activities (e.g., identified by odor or visual staining, or if any underground storage tanks, abandoned drums or other hazardous materials or wastes are encountered), the applicant shall cease work in the vicinity of the suspect material, the area shall be secured as necessary, and the applicant shall take all appropriate measures to protect human health and the environment. Appropriate measures shall include notification of regulatory agency(ies) and implementation of the actions described in the City’s Standard Conditions of Approval, as necessary, to identify the nature and extent of contamination. Work shall not resume in the area(s) affected until the measures have been implemented under the oversight of the City or regulatory agency, as appropriate.

**SCA 41: Asbestos Removal in Structures.** *(Prior to issuance of a demolition permit.)* If asbestos-containing materials (ACM) are found to be present in building materials to be removed, demolition and disposal, the project applicant shall submit specifications signed by a certified asbestos consultant for the removal, encapsulation, or enclosure of the identified ACM in accordance with all applicable laws and regulations, including but not necessarily limited to: California Code of Regulations, Title 8; Business and Professions Code; Division 3; California Health & Safety Code 25915-25919.7; and Bay Area Air Quality Management District, Regulation 11, Rule 2, as may be amended.

**SCA 61: Site Review by the Fire Services Division.** *(Prior to the issuance of demolition, grading or building permit.)* The project applicant shall submit plans for site review and approval to the Fire Prevention Bureau Hazardous Materials Unit. Property owner may be required to obtain or perform a Phase II hazard assessment.

**SCA 62: Phase I and/or Phase II Reports.** *(Prior to issuance of a demolition, grading, or building permit.)* Prior to issuance of demolition, grading, or building permits the project applicant shall submit to the Fire Prevention Bureau, Hazardous Materials Unit, a Phase I environmental site assessment report, and a Phase II report if warranted by the Phase I report for the project site. The reports shall make recommendations for remedial action, if appropriate, and should be signed by a Registered Environmental Assessor, Professional Geologist, or Professional Engineer.

**SCA 63: Lead-Based Paint/Coatings, Asbestos, or PCB Occurrence Assessment.** *(Prior to issuance of any demolition, grading or building permit.)* The project applicant shall submit a comprehensive assessment report to the Fire Prevention Bureau, Hazardous Materials Unit, signed by a qualified environmental professional, documenting the presence or lack thereof of asbestos-containing materials (ACM), lead-based paint, and any other building materials or stored materials classified as hazardous waste by State or federal law.
SCA 64: Environmental Site Assessment Reports Remediation. *(Prior to issuance of a demolition, grading, or building permit.)* If the environmental site assessment reports recommend remedial action, the project applicant shall:

a. Consult with the appropriate local, State, and federal environmental regulatory agencies to ensure sufficient minimization of risk to human health and environmental resources, both during and after construction, posed by soil contamination, groundwater contamination, or other surface hazards including, but not limited to, underground storage tanks, fuel distribution lines, waste pits and sumps.

b. Obtain and submit written evidence of approval for any remedial action if required by a local, State, or federal environmental regulatory agency.

c. Submit a copy of all applicable documentation required by local, State, and federal environmental regulatory agencies, including but not limited to: permit applications, Phase I and II environmental site assessments, human health and ecological risk assessments, remedial action plans, risk management plans, soil management plans, and groundwater management plans.

SCA 65: Lead-Based Paint Remediation. *(Prior to issuance of any demolition, grading or building permit.)* If lead-based paint is present, the project applicant shall submit specifications to the Fire Prevention Bureau, Hazardous Materials Unit signed by a certified Lead Supervisor, Project Monitor, or Project Designer for the stabilization and/or removal of the identified lead paint in accordance with all applicable laws and regulations, including but not necessarily limited to: Cal/OSHA’s Construction Lead Standard, 8 CCR1532.1 and DHS regulation 17 CCR Sections 35001 through 36100, as may be amended.

SCA 66: Other Materials Classified as Hazardous Waste. *(Prior to issuance of any demolition, grading or building permit.)* If other materials classified as hazardous waste by State or federal law are present, the project applicant shall submit written confirmation to Fire Prevention Bureau, Hazardous Materials Unit that all State and federal laws and regulations shall be followed when profiling, handling, treating, transporting and/or disposing of such materials.

SCA 67: Health and Safety Plan per Assessment. *(Prior to issuance of any demolition, grading or building permit.)* If the required lead-based paint/coatings, asbestos, or PCB assessment finds presence of such materials, the project applicant shall create and implement a health and safety plan to protect workers from risks associated with hazardous materials during demolition, renovation of affected structures, and transport and disposal.

SCA 68: Best Management Practices for Soil and Groundwater Hazards. *(Ongoing throughout demolition, grading, and construction activities.)* The project applicant shall implement all of the following Best Management Practices (BMPs) regarding potential soil and groundwater hazards.

a. Soil generated by construction activities shall be stockpiled onsite in a secure and safe manner. All contaminated soils determined to be hazardous or non-hazardous waste must be adequately profiled (sampled) prior to acceptable reuse or disposal at an appropriate off-site facility. Specific sampling and handling and transport procedures for reuse or disposal shall be in accordance with applicable local, state and federal agencies laws, in particular, the Regional Water Quality Control Board (Water Board) and/or the Alameda County Department of Environmental Health (ACDEH) and policies of the City of Oakland.

b. Groundwater pumped from the subsurface shall be contained onsite in a secure and safe manner, prior to treatment and disposal, to ensure environmental and health issues are resolved pursuant to applicable laws and policies of the City of Oakland, the Water Board and/or the ACDEH. Engineering controls shall be utilized, which include impermeable barriers to prohibit groundwater and vapor intrusion into the building (pursuant to the Standard Condition of Approval regarding Radon or Vapor Intrusion from Soil and Groundwater Sources).
c. Prior to issuance of any demolition, grading, or building permit, the applicant shall submit for review and approval by the City of Oakland, written verification that the appropriate federal, state or county oversight authorities, including but not limited to the Water Board and/or the ACDEH, have granted all required clearances and confirmed that all applicable standards, regulations and conditions for all previous contamination at the site. The applicant also shall provide evidence from the City’s Fire Department, Office of Emergency Services, indicating compliance with the Standard Condition of Approval requiring a Site Review by the Fire Services Division pursuant to City Ordinance No. 12323, and compliance with the Standard Condition of Approval requiring a Phase I and/or Phase II Reports.

SCA 69: Radon or Vapor Intrusion from Soil or Groundwater Sources. (Ongoing.) The project applicant shall submit documentation to determine whether radon or vapor intrusion from the groundwater and soil is located on-site as part of the Phase I documents. The Phase I analysis shall be submitted to the Fire Prevention Bureau, Hazardous Materials Unit, for review and approval, along with a Phase II report if warranted by the Phase I report for the project site. The reports shall make recommendations for remedial action, if appropriate, and should be signed by a Registered Environmental Assessor, Professional Geologist, or Professional Engineer. Applicant shall implement the approved recommendations.

SCA 74: Hazardous Materials Business Plan. (Prior to issuance of a business license.) The project applicant shall submit a Hazardous Materials Business Plan for review and approval by Fire Prevention Bureau, Hazardous Materials Unit. Once approved this plan shall be kept on file with the City and will be updated as applicable. The purpose of the Hazardous Materials Business Plan is to ensure that employees are adequately trained to handle the materials and provides information to the Fire Services Division should emergency response be required. The Hazardous Materials Business Plan shall include the following:

a. The types of hazardous materials or chemicals stored and/or used on site, such as petroleum fuel products, lubricants, solvents, and cleaning fluids.

b. The location of such hazardous materials.

c. An emergency response plan including employee training information

d. A plan that describes the manner in which these materials are handled, transported and disposed.

SCA A: Construction-Related Air Pollution Controls (Dust and Equipment Emissions). (Ongoing throughout demolition, grading, and/or construction.) During construction, the project applicant shall require the construction contractor to implement all of the following applicable measures recommended by the Bay Area Air Quality Management District (BAAQMD):

a. Water all exposed surfaces of active construction areas at least twice daily (using reclaimed water if possible). Watering should be sufficient to prevent airborne dust from leaving the site. Increased watering frequency may be necessary whenever wind speeds exceed 15 miles per hour. Reclaimed water should be used whenever possible.

b. Cover all trucks hauling soil, sand, and other loose materials or require all trucks to maintain at least two feet of freeboard (i.e., the minimum required space between the top of the load and the top of the trailer).

c. All visible mud or dirt track-out onto adjacent public roads shall be removed using wet power vacuum street sweepers at least once per day. The use of dry power sweeping is prohibited.

d. Pave all roadways, driveways, sidewalks, etc. as soon as feasible. In addition, building pads should be laid as soon as possible after grading unless seeding or soil binders are used.

e. Enclose, cover, water twice daily or apply (non-toxic) soil stabilizers to exposed stockpiles (dirt, sand, etc.).
f. Limit vehicle speeds on unpaved roads to 15 miles per hour.

g. Idling times shall be minimized either by shutting equipment off when not in use or reducing the maximum idling time to five minutes (as required by the California airborne toxics control measure Title 13, Section 2485, of the California Code of Regulations. Clear signage to this effect shall be provided for construction workers at all access points.

h. All construction equipment shall be maintained and properly tuned in accordance with the manufacturer’s specifications. All equipment shall be checked by a certified mechanic and determined to be running in proper condition prior to operation.

i. Post a publicly visible sign that includes the contractor’s name and telephone number to contact regarding dust complaints. When contacted, the contractor shall respond and take corrective action within 48 hours. The telephone numbers of contacts at the City and BAAQMD shall also be visible. This information may be posted on other required on-site signage.

j. All exposed surfaces shall be watered at a frequency adequate to maintain minimum soil moisture of 12 percent. Moisture content can be verified by lab samples or moisture probe.

k. All excavation, grading, and demolition activities shall be suspended when average wind speeds exceed 20 mph.

l. Install sandbags or other erosion control measures to prevent silt runoff to public roadways.

m. Hydroseed or apply (non-toxic) soil stabilizers to inactive construction areas (previously graded areas inactive for one month or more).

n. Designate a person or persons to monitor the dust control program and to order increased watering, as necessary, to prevent transport of dust offsite. Their duties shall include holidays and weekend periods when work may not be in progress.

o. Install appropriate wind breaks (e.g., trees, fences) on the windward side(s) of actively disturbed areas of the construction site to minimize wind blown dust. Wind breaks must have a maximum 50 percent air porosity.

p. Vegetative ground cover (e.g., fast-germinating native grass seed) shall be planted in disturbed areas as soon as possible and watered appropriately until vegetation is established.

q. The simultaneous occurrence of excavation, grading, and ground-disturbing construction activities on the same area at any one time shall be limited. Activities shall be phased to reduce the amount of disturbed surfaces at any one time.

r. All trucks and equipment, including tires, shall be washed off prior to leaving the site.

s. Site accesses to a distance of 100 feet from the paved road shall be treated with a 6 to 12 inch compacted layer of wood chips, mulch, or gravel.

t. Minimize the idling time of diesel-powered construction equipment to two minutes.

u. The project applicant shall develop a plan demonstrating that the off-road equipment (more than 50 horsepower) to be used in the construction project (i.e., owned, leased, and subcontractor vehicles) would achieve a project wide fleet-average 20 percent NOx reduction and 45 percent particulate matter (PM) reduction compared to the most recent California Air Resources Board (CARB) fleet average. Acceptable options for reducing emissions include the use of late model engines, low-emission diesel products, alternative fuels, engine retrofit technology, after-treatment products, add-on devices such as particulate filters, and/or other options as they become available.

v. Use low VOC (i.e., ROG) coatings beyond the local requirements (i.e., BAAQMD Regulation 8, Rule 3: Architectural Coatings).
w. All construction equipment, diesel trucks, and generators shall be equipped with Best Available Control Technology for emission reductions of NOx and PM.

x. Off-road heavy diesel engines shall meet the CARB’s most recent certification standard.

Impacts, Standard Conditions of Approval and Mitigation Measures

Significance Criteria

According to the City’s Thresholds of Significance, the Specific Plan would have a significant impact related to hazards and hazardous materials if it would:

1. Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials;

2. Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment;

3. Create a significant hazard to the public through the storage or use of acutely hazardous materials near sensitive receptors [NOTE: Per the BAAQMD CEQA Guidelines, evaluate whether the project would result in persons being within the Emergency Response Planning Guidelines (ERPG) exposure level 2 for acutely hazardous air emissions either by siting a new source or a new sensitive receptor. For this threshold, sensitive receptors include residential uses, schools, parks, daycare centers, nursing homes, and medical centers];

4. Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school;

5. Be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code section 65962.5 (i.e., the “Cortese List”) and, as a result, would create a significant hazard to the public or the environment;

6. Result in less than two emergency access routes for streets exceeding 600 feet in length unless otherwise determined to be acceptable by the Fire Chief, or his/her designee, in specific instances due to climatic, geographic, topographic, or other conditions;

7. Be located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, and would result in a significant safety hazard for people residing or working in the project area;

8. Be located within the vicinity of a private airstrip, and would result in a significant safety hazard for people residing or working in the project area;

9. Fundamentally impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan; or

10. Expose people or structures to a significant risk of loss, injury or death involving wildland fires, including where wildlands are adjacent to urbanized areas or where residences are intermixed with wildlands.
**Hazardous Materials Release Sites**

**Impact Haz-1:** The Planning Area contains numerous sites which are included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5. Continued occupancy and use or future development of these hazardous materials sites in accordance with the Specific Plan could create a significant hazard to the public or the environment. However, with required implementation of City of Oakland Standard Conditions of Approval and required compliance with local, state and federal regulations for treatment, remediation or disposal of contaminated soil or groundwater, hazards to the public or the environment from hazardous materials sites would be less than significant. *(LTS with SCA)*

The Planning Area, including the Opportunity Sites previously described and shown in Table 4.5-2, contain numerous sites which are included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 (i.e., the Cortese list). The Cortese list identifies public drinking water wells with detectable levels of contamination, hazardous substance sites selected for remedial action, sites with known toxic material identified through the abandoned site assessment program, sites with USTs having a reportable release, and all solid waste disposal facilities from which there is known migration.

Additional properties within the Planning Area may be placed in environmental agency databases in the future due to the discovery of as yet unknown previous releases or new releases of hazardous substances. Continued use or future development of these hazardous materials release sites in accordance with the Specific Plan could create a significant hazard to the public or the environment.

**Environmental Cases at Opportunity Sites Proposed for Residential Use**

There are several sites within the West Oakland Planning Area that have historically been used for industrial purposes or are currently in industrial use, but which are now proposed for a change in land use to residential. The City of Oakland’s Urban Land Redevelopment Program includes risk-based corrective action standards that are established to adequately address the risk posed by contamination to human health. Residential Risk Based Screening Levels incorporated into the Urban Land Redevelopment Program are more conservative (i.e., more stringent) than screening levels for commercial/industrial use. Previously applied assumptions regarding steps necessary to protect human health may need to be revisited and reassessed based on the proposed new residential use.

**Roadway Site**

The Roadway sites, located between 17th and 18th Street as well as the fronting parcels on the south side of 17th Street, and between Campbell and Wood Streets, are currently in industrial use but the Specific Plan proposes to designate these sites for future residential use. These properties are identified in the Specific Plan as containing Opportunity Sites #8 and #12. The following reported environmental cases are known to exist within these proposed residential sites, and which must be addressed by future development plans prior to any future residential development.

- **1708 Wood Street** (Roadway Express, Case #T0600102107) – Open, Verification Monitoring: A Phase II Environmental Site Assessment prepared for this site in February 2011 identified two USTs and an oil/water separator as recognized environmental conditions on the site. In July 2011, the USTs, the separator and associated piping and materials were removed and impacted soils were excavated and disposed, and verification monitoring of groundwater wells is currently underway. In a letter to Alameda County Department of Health dated March 2012, the
environmental engineers in charge of remediation efforts recommended the site be considered for No Further Action status. The current official status of this case remains open pending ACDEH case closure.  

- **1655 17th Street** (ACME Galvanizing, Case #T10000001503) – Open, Assessment and Interim Remedial Action: This is the southern portion of the Roadway site which is proposed for residential use under the Specific Plan. The state database indicates that lead, acid or another corrosive is a pollutant of concern at this site and indicates that the case has been listed as “Open – Assessment and Remedial Action” since August 2001. This listing suggests that an interim remedial action is occurring at the site, and that additional activities such as site characterization, investigation, risk evaluation, and/or site conceptual model development are occurring.  

**Coca Cola Bottling/Mayway Site**  
There are no records of known environmental cases at this site listed on federal, state or regional databases.

**Phoenix Iron Works Site**  
The Phoenix Iron Works site was used for a variety of purposes between 1920 and the present, including auto parts manufacturing, steel and ironworks fabrication, and fireworks manufacturing. The Specific Plan now proposes to allow this site to be used for mixed housing and business uses.

- **800-888 Cedar Street** (Phoenix Iron Works, Case # T0600102229) – Open, Site Assessment: Multiple site investigations and remedial activities have been performed at the site since 1990. Analytical data from the prior investigations indicate that isolated areas of the site are impacted by acetone, diesel, gasoline, and other solvent or non-petroleum hydrocarbons; that elevated concentrations of lead are present in shallow soil across the site; and that metals within the groundwater is of potential concern. This site is currently regulated by the DTSC under a Voluntary Cleanup Agreement with Caltrans as amended in 1999. A 2011 Sampling and Analysis Plan prepared for this site describes soil assessment activities that are intended to be conducted during a Phase II Soil Investigation performed for the City of Oakland under a Brownfield Assessment Grant for both hazardous substances and petroleum hydrocarbons. The purpose of the Phase II Soil Investigation is to define the extent of semi-volatile organic compound and petroleum hydrocarbon soil contamination in several areas of the site that were identified in previous investigations; to provide further evaluation of elevated lead concentrations detected in soil; and to evaluate the potential need for remediation or additional evaluation of risk.  

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West Oakland BART TOD Site

In 1994 the DTSC entered into a Voluntary Cleanup Agreement with Caltrans to conduct Preliminary Endangerment Assessments, removal actions, risk assessment, design review and/or implementation of a Remedial Action Plan (RAP) as required on a site-by-site evaluation for 34 separate properties located along the Cypress Freeway replacement realignment. Each of these properties were identified as being potentially contaminated with hazardous substances and wastes which may require remedial activities prior to and during construction of the freeway and installation of a new EBMUD sewer line. Many of these properties are located in and immediately adjacent to the site now proposed for the West Oakland BART Station TOD. The status of each of key property at the West Oakland BART Station TOD is listed below, along with other environmental cases within the West Oakland BART Station TOD site and vicinity.

- **1225 7th Street** (All Mercedes Dismantlers, Case #T0600101163) – Closed: This site is listed as a closed Alameda County LUST cleanup site, indicating that removal of the underground tank has been complete and that the case has been considered closed, based on a Cleanup Action Report, as of June 1997.

- **1390 7th Street** (Kelly’s Truck Repair, Case # T0600101944) – Closed: This site is listed as a closed Alameda County LUST cleanup site, indicating that removal of the underground tank has been complete and that the case has been considered closed, based on a Cleanup Action Report, as of March 1997.

- **1451 7th Street** (West Oakland BART Station, Case #70000133) – Refer to Local Agency: The site includes two parcels currently owned by BART, with the West Oakland BART Station running roughly north–south through the site. The site consists of the parking lots surrounding the station roughly from 5th Street to 7th Street and between Mandela Parkway and Chester Street. The site has been used as a parking lot since 1954. It was the former site of a door and window production facility. Pursuant to a USEPA grant, a Site Investigation Report was prepared for this site to assess whether chemicals of concern have impacted site soils, groundwater and soil vapor. In response to the Site Investigation Report, DTSC has recommended that a supplemental investigation be conducted to further characterize semi-volatile organic compound, polychlorinated biphenyl, arsenic and lead hotspots, with use of the supplemental data and results to develop an appropriate remedial strategy (if warranted) to ensure that the site is suitable for the intended future use.

- **1285 5th Street** (Container Freight, Case #01420128) – Inactive, Needs Evaluation: The site is part of the Cypress Freeway Construction Project. Former site uses include a warehouse and distribution facility since 1967. Site activities consisted of unloading cargo from freight trains and transferring to

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20 Weiss Associates, *Targeted Site Investigation and Analysis Report for West Oakland Bay Area Rapid Transit Station*, Oakland, California, June 29, 2007

trucks. Prior to this use, the site was owned by the Commissary Department of the Southern Pacific Railroad. It is not known what site activities took place when it was owned by the railroad. Potential contaminants of concern at this site include arsenic, chromium, diesel, gasoline, lead, nickel, other insecticides /pesticide fumigants /herbicides, other solvent or non-petroleum hydrocarbon, polychlorinated biphenyls (PCBs), and waste motor/hydraulic/lubricating oil. According to a DTSC final Report of Completion of Remedial Action\textsuperscript{22}, remedial action completed at this site consisted of management of contaminated soil during Caltrans' Cypress Freeway (I-880) Reconstruction Project. Construction and remedial actions at these sites were governed by the Cypress Replacement Project Feasibility Study/Remedial Action Plan (1995). Contaminated soil was excavated from these sites, most of which was hauled to an appropriate landfill and some of which was reused as fill material. This soil was graded, compacted and covered with clean imported aggregate base, then covered with approximately 4 inches of asphalt. Semi-annual groundwater monitoring and cap inspection and maintenance was required to continue at site. Certification of the remedial actions is listed as pending an Operation and Maintenance agreement and a land use covenant for the site.

- **500 Kirkham Street** (Smilo Chemical Company, Case # 01510022) – Inactive, Needs Evaluation: This site is part of the Cypress Freeway Reconstruction Project. The site was formerly known as Smilo Chemical Company, which operated as a chemical repackaging company. It was later used as a truck repair facility in which the facility occupied approximately one third of the site. Previous investigations have identified potential contaminants of concern at this site to include acetone, arsenic, chromium, copper, diesel, gasoline, lead, nickel, other solvent or non-petroleum hydrocarbon, polychlorinated biphenyls (PCBs). This site’s case is overseen by DTSC. Pursuant to a Brownfield Assessment Grant issued by the U.S. EPA for the West Oakland Development Area, the City of Oakland is conducting detailed investigations at this site. A Sampling and Analysis Plan, Phase II Soil and Groundwater Investigation Report for 500 Kirkham Street, describes the soil and groundwater assessment activities that are intended to be conducted during a Phase II Soil and Groundwater Investigation by the City of Oakland. The grant covers both petroleum products and hazardous substances. The work will be performed in accordance with procedures outlined in a Quality Assurance Project Plan for the West Oakland Development Area (Northgate Environmental, September 2009). The Quality Assurance Project Plan was prepared to serve as a master document to support site-specific sampling and analysis plans. The purpose of the Phase II Soil and Groundwater Investigation will be to confirm the presence or absence of soil or groundwater contamination at the site; to define potential sources of contamination at the site (whether originating from on-site or off-site sources; to evaluate data collected at the site; to provide professional opinions regarding environmental conditions at the site, potential liabilities associated with the site, and potential impacts to future use of the site; and to evaluate the potential need for remediation or additional evaluation of risk.\textsuperscript{23}

- **5th and Kirkham** (Southern Pacific Transportation Company, Case # T060010130) – Closed: This site is listed as a closed Alameda County LUST cleanup site, indicating that removal of identified leaking


\textsuperscript{23} Sampling and Analysis Plan, Phase II Soil and Groundwater Investigation at 500 Kirkham Street
diesel and waste oil has been complete and that the case has been considered closed, based on a Cleanup Action Report, as of October 2012.  

- **1396 5th Street** – Red Star Yeast, Case #T06019794669 – Open, Remediation: This site was formerly occupied by the Red Star Yeast Company, but all buildings and appurtenant structures have been removed. Soil borings conducted in 2004, 2006 and 2011 encountered a layer of fill material with detected concentrations of cadmium, lead, mercury, and copper at several locations across the site. The metals appear to have been brought to the site with the fill material and do not appear to be related to site activities. The fill material is believed to have been placed at the site sometime between 1862 and 1890. Petroleum hydrocarbons were also detected in site soils and shallow groundwater. Soil excavations were conducted to remove soil with elevated concentrations of metals. Three USTs were discovered during the investigation and soil removal process. The three USTs were removed or closed in place. Alameda County Environmental Health staff has reviewed the Soil Closure Report (August 21, 2012), the Excavation Report (October 15, 2012) and the Underground Storage Tank Removal and Closure Report (November 13, 2012), and have identified several items that require additional information, clarification, or correction before the County is able to adequately evaluate the effectiveness of the soil excavation and UST removals before considering the case for closure.  

- **1445 5th Street** (Eastlake Associates, Case # T0600100492) – Closed: This site is listed as a closed Alameda County LUST cleanup site, indicating that removal of identified leaking gasoline has been complete and that the case has been considered closed, based on a Cleanup Action Report as of July 1993.  

- **349 Mandela Parkway** (SF BART, Case #01750021) – Certified: According to a Site Certification Synopsis prepared by DTSC, this 0.3-acre site was formerly used by a beer bottle maker, a soda works, beer depot, wholesale beer and wine warehousing and cold storage, plumbing supplier, clothing and salvage warehouse operation, and more recently by an auto wrecker. Surface and subsurface sampling at the site found elevated concentrations of lead, as well as other metals and organic compounds. Lead was the only chemical identified as a chemical of potential concern. Soil excavation and subsequent offsite disposal has occurred and DTSC determined that all appropriate response actions had been completed, that all acceptable engineering practices were implemented.  

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and that no further removal/remedial action was necessary. The lead contaminated soil was remediated to achieve an unrestricted land use standard.  

- **1414 3rd Street** (AMCO Chemical Site, Case #01390001) – National Priorities List, Active: The site was occupied by AMCO Chemical Corp. until December 1989. DTSC inspected the site in 1988 and in February 1989 issued a Report of Violation to correct violations related to leakage of hazardous waste from piping and containers; storage of hazardous waste in deteriorated or otherwise corroded conditions; and unlabeled waste containers. The USEPA implemented a removal action in 1997 to address high concentrations of vinyl chloride at or near the AMCO site. A groundwater extraction and treatment system and a soil vapor extraction system were installed to address the vinyl chloride and other contaminants found in shallow groundwater and soils. Operation of this system ceased in July 1998 due to community concerns. USEPA listed the site on the National Priorities List in July 2004. Since then, the U.S. EPA has continued to conducted soil gas, soil and groundwater investigations, and to work towards development of a remediation and reuse plan.

The Site is located in an industrial neighborhood in transition. Potential future uses in the area include a mix of commercial and residential uses; future use of the facility itself is uncertain. Further, vapor intrusion concerns have led EPA to consider temporary and permanent relocation for residents in homes surrounding the facility as cleanup continues. This creates additional uncertainty related to the uses on the block surrounding the AMCO property as current land uses may change in response to both relocation possibilities and the land use goals of the City of Oakland and neighborhood residents. Based on the Specific Plan’s land use assumptions, future land use on the block around the AMCO property is intended to include residential uses and Transit Oriented Development, which may include residential, commercial, office, community institution and open space uses. However, the presence of the AMCO site and its conditions may influence future land use patterns on the block. Permanent or temporary relocation of existing residential units may influence the size and form of TOD development, and long-term cleanup at the site may require phased development of the block.

Certain site remediation considerations may alter or affect land use choices for this site and its surroundings. Targeted use restrictions may be required on the site to ensure protection of human health and the environment, long-term remedial features may create some constraints on future use although remedial features could be clustered in order to maximize buildable space, and there may be an option to restrict residential use on the ground floor only and allow upper story residential use. EPA’s analysis of the site is ongoing, and additional information about the effectiveness of various remediation alternatives may affect the types of land uses allowed at the site. In the interim, during the on-going analysis and planning for remediation of this site, interim use of the site in a manner that is beneficial to the community has been considered. A bamboo forest has been identified as the preferred interim use. Bamboo plantings could visually screen the site and restrict access during cleanup, and could possibly have some value for groundwater.

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28 DTSC Site Certification Synopsis, BART-Mandela Parkway Site at 349 Mandela Parkway, April 2000. Accessed at:  

29 DTSC Envirostor database, accessed at:  
cleanup, capping lead contamination in soil, and reducing exposure to freeway related air pollutants.

Standard Conditions of Approval

Future development of residential use throughout the West Oakland Specific Plan area, particularly new residential development that may ultimately be proposed on those sites identified above, will be required to implement all applicable City of Oakland Standard Conditions of Approval.

SCAs 61 through 66, and 69 will require preparation of a Phase I Environmental Site Assessment (ESA) and/or a Phase II ESA. A Phase I ESA typically lists current and past operations, reviews environmental agency databases (including the State Cortese list as indicated above), records site reconnaissance observations, and summarizes potential contamination issues. A Phase I ESA is typically triggered by a title transfer prior to submission of a development application to the City. In the event that a development application for a proposed residential development project allowed by the Specific Plan does not already have a Phase I ESA, one would be required through the City’s permit application process.

If the Phase I ESA identifies known or potential contamination issues, including presence on the Cortese list (as indicated for those sites listed above), a Phase II ESA is conducted. A Phase II ESA typically includes collecting soil and/or groundwater samples at the project site and sending the samples to a laboratory for analysis. A Phase II ESA can also entail inspecting existing structures to identify hazardous building materials. A Phase II ESA typically includes recommendations for remediation and/or safe handling of identified contaminants.


In addition to compliance with the City’s SCAs 61 through 69, any required treatment, remediation or disposal of contaminated soil or groundwater would be required to comply with any additional local, State and federal regulations. A Remedial Action Plan, Soil Management Plan and Groundwater Management Plan would be required to address issues such as dust suppression, protection of surface waters and storm drainage outfalls, noise attenuation, etc. The BAAQMD may also impose specific requirements to protect ambient air quality from dust, lead, hydrocarbon vapors or other airborne contaminants that may be released during site remediation activities. A Risk Management Plan and a Site Health and Safety Plan in conformance with federal and Cal/OSHA regulations would also be required. These plans would include identification of chemicals of concern, potential hazards, personal protection clothing and devices, and emergency response procedures as well as required fencing, dust control or other site control measures needed during excavation to protect the health and safety of workers and the public. OSHA requirements mandate an initial training course and subsequent annual training. Site-specific training may also be required for some workers. For transportation of hazardous materials for disposal, the remediation contractor would be required to follow state and federal regulations for manifesting the wastes, using licensed waste haulers, and disposing of the materials at a permitted disposal or recycling facility.

With required implementation of SCAs 61 through 69, and required compliance with local, State and federal regulations for treatment, remediation or disposal of contaminated soil or groundwater, the hazard to the public or the environment from hazardous materials sites would be less than significant.
Mitigation Measures
None needed

Environmental Cases at Other Key Opportunity Sites

The Specific Plan identifies two separate sites for future redevelopment of high intensity anchor campuses within the northeast quadrant of the Mandela/West Grand intersection. This first location, Mountain Storage, is a 2-block site at the corner of West Grand Avenue and Mandela Parkway, also bounded by 24th Street and Poplar. The second campus location calls for redevelopment of the Oakland Scavenger and Custom Alloy Scrap Sales sites, which is an irregular shaped series of parcels generally bound by 26th Street to 28th Street, and from Peralta Street to Magnolia Street. These locations are identified in the Specific Plan as containing Opportunity Sites #10 and #20 (Mountain Storage), and #2, #11 and #19 (Oakland Scavenger and CASS site). The following reported environmental cases are known to exist within these campus sites, and which must be addressed by future development plans prior to campus development.

Mountain Storage Site

The Mountain Storage site (Opportunity Sites #10 and #20) contain no reported environmental cases.

Oakland Scavenger and CASS Sites

- **2601 Peralta Street (CASS, Case #60000373 and #T0600100997)** – Case Closed, No Action Required: The CASS operations consist of recycling ferrous and non-ferrous metals. The property at 2601 Peralta is used for scrap metal storage prior to processing. A release to soil and groundwater from four underground storage tanks was documented at the site. The USTs were used for gasoline, diesel and waste oil. The USTs were removed in October 1988. Soil samples and groundwater samples were collected after removal of the USTs, and remaining contaminants were detected at levels below their respective environmental screening level or preliminary remediation goals, with the exception of gasoline. Site characterization and remediation was completed under the oversight of the County of Alameda Environmental Health Division from 1988 through 1991. In May 1996, the County issued a Remedial Action Completion Certification, and in April 1995, the RWQCB approved a Case Closure report.  

- **2730 Peralta (CASS, Case #T0600100427)** - Open, Site Assessment: Two USTs were removed from the site in April 1990, and several borings and monitoring wells were installed. On site wells have been reported to contain over 3 feet of free product. In 1991, a work plan was submitted and subsequently approved by ACDEH, but there is no documentation of remedial/characterization/monitoring action at the site since 1995. Notices of violation were sent to the responsible party with no response. In June 2012, ACDEH referred the site to the RWQCB for enforcement actions.


• **2711 Union Street** (CASS, Case #T06019746121) – Open, Site Assessment: This site is also part of the CASS scrap metal recycling facility. A 1990 limited site investigation found oil and grease and diesel impacts in the soil and groundwater. Monitoring wells were installed in 1996 and 1998 and results from those wells indicated risks for volatilization from groundwater to both onsite and down gradient receptors. A letter dated July 2009 from ACDEH indicates that the groundwater monitoring wells on the site has not been monitored since 1998. The status of this case remains open.\(^{32}\)

*Pacific Pipe/American Steel Site*

The Specific Plan identifies an approximately 4-block, “L” shaped area within the Mandela/Grand Opportunity Area as a site for future redevelopment as a series of high intensity anchor campus sites. This location is generally bounded by West Grand Avenue, Mandela Parkway to 18th Street, 18th Street to Poplar, Poplar to 21st Street, 21st to Adeline and Adeline back to West Grand Avenue. It is identified in the Specific Plan as containing Opportunity Sites #5(Pacific Pipe/American Steel) and #17 (EBMUD). The following reported environmental cases are known to exist within these campus sites, and which must be addressed by future development plans for campus development.

• **Mandela at West Grand** (Case #60000433) – Inactive, Needs Evaluation: This site consists of two blocks used for industrial purposes: the Pacific Pipe block and the American Steel Building block. The Pacific Pipe block is occupied by a steel pipe product manufacturing company with railroad and crane tracks, a three bay warehouse, pipe storage yards, underground storage tanks, and a gasoline service station. The American Steel Building is occupied by several separate companies. This site is currently regulated by the DTSC under a Voluntary Cleanup Agreement to address potential contaminants of concern, including lead, diesel, gasoline, motor oil and cadmium. The case is currently identified as inactive and in need of further evaluation.

• **1901 Poplar** (Pacific Pipe Company, Case # T0600101893) - Closed: This site is listed as a closed Alameda County LUST cleanup site, indicating that removal of identified leaking diesel has been complete and that the case has been considered closed, based on a Cleanup Action Report as of October 1995.\(^{33}\)

*East Bay MUD Site*

• **1200 21st Street** (EBMUD, Case #T0600102115) – Open, Site Assessment: This site is part of a large EBMUD facility with several previous parcels containing environmental issues. In 1994, six USTs were removed from the site. Elevated concentrations of gasoline, oil and grease, and benzene were detected in soil samples. In 1995 and 1996, two additional subsurface investigations were conducted. Based on the analytical data, remedial soil excavation activities were conducted in 1997 during construction of the Adeline Maintenance Center. An additional subsurface investigation was conducted in 2009 to further characterize the extent of petroleum hydrocarbons in soil and groundwater at three areas of concern (a former gas station, a former auto shop, and an existing waste oil tank. Information from this investigation is to be used to interpret the geologic and hydrogeologic characteristics of the water-bearing formation and the nature and distribution of subsurface contamination, for preparation of concentration maps of constituents of concern, and to


develop recommendation for monitoring and/or remediation wells or other remediation measures, if warranted.

**Upper Wood Street Development Sites**

The Specific Plan identifies an approximately 4-block area within the Mandela/Grand Opportunity Area as a site for future redevelopment as a high intensity anchor campus site. This location is generally bounded by West Grand Avenue to 26th Street, between Mandela Parkway and I-880. It is identified in the Specific Plan as containing Opportunity Sites #3, #4 and #18. The following reported environmental cases are known to exist within this campus site, and which must be addressed by future development plans for this campus site.

- **Wood Street at West Grand Avenue** (BNSF Wood Street Yard, Case #01400017) - Certified O&M - Land Use Restrictions: This site consists of one small (0.03-acre) parcel that was part of an active rail yard from approximately the 1930’s through the early 1990’s. Portions of the site have been incorporated within the Cypress Freeway Reconstruction Project. Site investigations were conducted in 1994 and 2005, indicating that soils throughout the site have been contaminated by arsenic at concentrations above regional background levels. A Preliminary Environmental Assessment prepared for the site concluded that the site does not pose an immediate potential hazard to public health or the environment because of limited exposure. Exposure to site soils would require excavation of soils and redevelopment in the area is highly unlikely because of current site use as part of the Cypress Freeway Realignment Project. A deed restriction has been recorded to restrict future use of the property.

- **2233 Wood Street** (Army-Navy Distributing Center, Case #J09CA0753, 80000374) – No Further Action: This site is a former Army-Navy Distributing Center situated on approximately 3 acres on the west side of Wood Street. Evidence indicates that there were two underground fuel tanks and a warehouse on this site. The site is now partially owned by Caltrans and partially owned by the Burlington Northern Santa Fe Railroad. In May of 1994 Caltrans entered into a Voluntary Cleanup Agreement with DTSC, removed underground tanks, excavated and disposed of contaminated soil, and conducted groundwater monitoring. In November 2007, DTCS agreed to a No Further Action status for this site. This address is also referenced in the DTSC database as LDS Trucking (Case #01420127). Pursuant to a Voluntary Cleanup Program, Caltrans conducted site investigations to document that a solvent source is no longer present in the subsurface soils and substantiating that there is no need for further remediation or monitoring. In July 2008, DTSC finalized and signed a Remedial Action Certification indicating that no further removal or remediation measures were necessary.

- **2200-2222 Wood Street** (Lucchesi Property, Case #SLT19795063) – Open, Site Assessment: According to a June 2006 Phase II Subsurface Investigation, a petroleum release occurred on this property at some uncertain time, adversely affecting the groundwater. The Phase II ESA recommended reporting the results of the investigation to the Alameda County Department of Environmental Health and OFD. At this time, no remedial actions have been identified and the case remains open.

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• **2230 Willow Street** (Crown Zellerbach, Case #T0600101564) – Closed: This site is listed as a closed Alameda County LUST cleanup site, indicating that removal of identified leaking gasoline has been complete and that the case has been considered closed, based on a Cleanup Action Report as of November 1993.\(^{36}\)

**Pacific Pipe Site at 24th Street**

• **1685 24th Street** (Pacific Pipe Company, Case # T06019758726) – Open, Site Assessment: Seven USTs, including storage for gasoline and waste oil, were removed from this site in 1987. Soil and groundwater investigations revealed concentrations of gasoline, diesel, motor oil and benzene in soil, and benzene in groundwater. The lateral and vertical extent of contamination was un-defined and appears to extend off site. Soil and groundwater investigation were to be submitted in 2008, but the report was not submitted and no further reports documenting work have been received. In April 2012, ACEH requested the site be referred to the San Francisco Bay Regional Water Quality Control Board for enforcement actions.

• **1688 24th Street** (Cereske Electric, Case #t0600102219) - Open, Site Assessment: Two underground storage tanks were removed from this site in 1995, and visibly stained soil was observed in the underground pit. Soil samples indicate presence of gasoline and benzene, and groundwater samples indicate presence of benzene. The lateral and vertical extent of contamination was un-defined. Soil and groundwater investigation were to be conducted but the responsible parties are non-responsive. In June 2012, ACEH requested the site be referred to the San Francisco Bay Regional Water Quality Control Board for enforcement actions.

• **1735 24th Street** (Pacific Supply, Case #T0600101039) – Open, Site Assessment: An underground storage tank was removed from this site in 1987, and soil and vapor samples conducted at the time indicated the soils were contaminated with gasoline, and that the gasoline may have reached the groundwater. Soil and groundwater investigations were conducted, and quarterly groundwater monitoring was initiated in 1992, including a vapor extraction pilot study. Groundwater sampling has continued up to the present. In January of 2012, the Regional Water Quality Control Board recommended the site be considered for closure, providing a health risk assessment is conducted and determined safe for prescribed activities but case closure by the lead agency (ACDEH) has not occurred.

• **1700 24th Street** (C&L Trucking, Case #T0600102253) – Open, Site Assessment: An underground storage tank was removed from this site in 1990. Soil and groundwater samples conducted at the time detected diesel in the soils and groundwater. A monitoring well was installed in 1996. In a February 2001 letter, the ACDEH found the site to be out of compliance with agency directives regarding monitoring and reporting.

**3rd Street Development Sites**

The Specific Plan identifies an approximately 3-block area within the 3rd Street Opportunity Area as a site for future redevelopment as a high intensity anchor campus site. This location is bounded by 3rd Street to 5th Street, between Market Street and Chestnut Street. It is identified in the Specific Plan as

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Opportunity Site #35. The following reported environmental cases are known to exist within this campus site, and which must be addressed by future development plans for this campus development.

- **333 Market Street** (Marine Terminals Corporation, Case #T0600100865) – Closed: This site is listed as a closed Alameda County LUST cleanup site, indicating that removal of identified leaking gasoline has been complete and that the case has been considered closed, based on a Cleanup Action Report as of January 1997.\(^{37}\)

- **333 Filbert** (East Bay Ford Truck Sales, Case #T0600100485) – Closed: This site is listed as a closed Alameda County LUST cleanup site, indicating that removal of identified leaking waste oil / motor / hydraulic / lubricating oils have been complete and that the case has been considered closed, based on a Cleanup Action Report as of July 1994.\(^{38}\)

- **333 Chestnut Street** (Aramark Uniform Services, Case #T0600100079) – Closed: This site is listed as a closed Alameda County LUST cleanup site, indicating that removal of identified leaking diesel has been complete and that the case has been considered closed, based on a Cleanup Action Report as of January 2004.\(^{39}\)

### Standard Conditions of Approval

Future development of campus-type business and industrial uses at those Campus sites identified above will be required to implement all applicable City of Oakland Standard Conditions of Approval. SCAs 61 through 66, and 69 require preparation of a Phase I Environmental Site Assessment (ESA) and/or a Phase II ESA. A Phase I study typically lists current and past operations, reviews environmental agency databases (including the State Cortese list), records site reconnaissance observations, and summarizes potential contamination issues. A Phase I ESA is typically triggered by a title transfer prior to submission of a development application to the City. In the event that a development application for a proposed campus-style development project pursuant to the Specific Plan does not already have a Phase I ESA, one would be required through the City’s permit application process.

If the Phase I ESA identifies known or potential contamination issues, including presence on the Cortese list such as those sites indicated above, a Phase II ESA is conducted. A Phase II ESA typically includes collecting soil and/or groundwater samples at the site and sending the samples to a laboratory for analysis. A Phase II can also entail inspecting existing structures to identify hazardous building materials. A Phase II typically includes recommendations for remediation and/or safe handling of identified contaminants.

In those cases where either existing or future Phase II reports do include recommendations for remediation, all necessary environmental investigation requirements and established Oakland-specific, risk-based corrective action standards for proposed industrial/commercial development sites would be established to adequately address the risk posed by contamination to human health, pursuant to the City of Oakland’s Urban Land Redevelopment Program. All currently required site characterization


efforts, on-going monitoring and all already required remediation efforts established by the applicable
lead agencies, whether current or inactive, would need to be fully implemented. A Risk Management
Plan would be required, specifying containment measures where contaminants may be left at
concentrations greater than the most stringent screening levels. These measures would be used to
prevent exposure to any hazardous materials left in place. Institutional controls may also be employed
to ensure the future protection of human health. The site would also be included in the City of Oakland
Permit Tracking System, and future permit applications for work that might alter the conditions of site
closure would undergo special review by the OFD. Implementation of this program is intended to
provide assurance that human health and environmental resources will be protected.

SCA 67, Health and Safety Plan per Assessment, requires a Health and Safety Plan that conforms to the
Phase I ESA or Phase II ESA recommendations be implemented during site characterization and
remediation efforts to protect construction workers. SCA 68, Best Management Practices for Soil and
Groundwater Hazards, requires Best Management Practices (BMPs) for handling contaminated soil and
groundwater.

In addition to compliance with the City’s SCAs 61 through 69, any required treatment, remediation or
disposal of contaminated soil or groundwater would be required to comply with all local, State and
would be required to address issues such as dust suppression, protection of surface waters and storm
drainage outfalls, noise attenuation, etc. The BAAQMD may also impose specific requirements to
protect ambient air quality from dust, lead, hydrocarbon vapors or other airborne contaminants that
may be released during site remediation activities. A Risk Management Plan and a Site Health and Safety
Plan in conformance with federal and Cal/OSHA regulations would also be required. These plans would
include identification of chemicals of concern, potential hazards, personal protection clothing and
devices, and emergency response procedures as well as required fencing, dust control or other site
control measures needed during excavation to protect the health and safety of workers and the public.
OSHA requirements mandate an initial training course and subsequent annual training. Site-specific
training may also be required for some workers. For transportation of hazardous materials for disposal,
the remediation contractor would be required to follow state and federal regulations for manifesting
the wastes, using licensed waste haulers, and disposing of the materials at a permitted disposal or
recycling facility.

With required implementation of SCAs 61 through 69, and required compliance with local, State and
federal regulations for treatment, remediation or disposal of contaminated soil or groundwater, the
hazard to the public or the environment from hazardous materials at proposed campus development
sites would be less than significant.

Mitigation Measures
None needed

Hazardous Building Materials

Impact Haz-2: Asbestos or lead based paint present within older structures in the Planning Area could
be released into the environment during demolition or construction activities, which could result in soil contamination or pose a health risk to construction workers or future occupants.
However, with required implementation of the City’s Standard Conditions of Approval SCAs 41,
63 and 65, and other applicable laws, regulations, standards and oversight currently in place, the
potential impact of the Specific Plan related to exposure to hazardous building materials would be less than significant. (LTS with SCA)

Existing structures within the Planning Area may contain asbestos-containing insulation, siding, finishes and other asbestos-containing building materials, and, depending on the period when they were constructed, may contain lead based paint. Asbestos or lead-based paint present within older structures could be released into the environment during demolition or construction activities, which could result in soil contamination or pose a health risk to construction workers or future occupants if not managed in accordance with existing laws and regulations.

Standard Conditions of Approval

City of Oakland Standard Conditions of Approval SCAs 41, 63 and 65 would provide for the safe removal and disposal of asbestos and lead-based paint. SCA 41, Asbestos Removal in Structures, requires specifications signed by a certified asbestos consultant for the removal, encapsulation, or enclosure of the identified asbestos containing material in accordance with all applicable laws and regulations. SCA 63, Lead-Based Paint/Coatings, Asbestos, or PCB Occurrence Assessment, requires submittal of a comprehensive assessment report to the Fire Prevention Bureau, Hazardous Materials Unit, signed by a qualified environmental professional, documenting the presence or lack thereof of asbestos-containing materials, lead-based paint, and any other building materials classified as hazardous waste. SCA 65, Lead-Based Paint Remediation, requires submittal of specifications to the Fire Prevention Bureau, Hazardous Materials Unit signed by a certified Lead Supervisor, Project Monitor, or Project Designer for the stabilization and/or removal of the identified lead paint in accordance with all applicable laws and regulations.

In addition to the City’s Standard Conditions of Approval, building demolition or rehabilitation activities within the Planning Area would be required to comply with regulations pertaining to the removal and proper disposal of asbestos and lead-based paint. Section 19827.5 of the California Health and Safety Code requires that local agencies not issue demolition or alteration permits until an applicant has demonstrated compliance with notification requirements under applicable federal regulations regarding hazardous air pollutants, including asbestos. Individual building demolition and rehabilitation contractors would be required to implement standard federal, State and BAAOMD procedures for asbestos containment and worker safety. The BAAOMD is vested with authority to regulate airborne pollutants through both inspection and law enforcement, and must be notified 10 days in advance of any proposed demolition or abatement work. The demolition or removal of asbestos-containing building materials is subject to the limitations of BAAOMD Regulation 11, Rule 2: Hazardous Materials; Asbestos Demolition, Renovation and Manufacturing, which requires special handling of asbestos containing material (e.g., by keeping materials continuously wetted). The Rule prohibits any visible emissions of asbestos-containing material to outside air. Project applicants would be required to consult with the BAAQMD’s Enforcement Division prior to commencing demolition of a building containing asbestos materials. The local office of the State Occupational Safety and Health Administration (OSHA) must also be notified of asbestos abatement to be carried out. OSHA regulates worker exposure to lead based paint during construction through respiratory protection, protective clothing, and hygiene facilities. Lead based paint is considered hazardous if the lead content exceeds 1,000 parts per million. A Cal OSHA certified asbestos and lead based paint contractor would prepare a site-specific asbestos and lead hazard control plan with recommendations for the containment of asbestos or lead-based paint materials during demolition activities, for appropriate disposal methods and locations, and for protective clothing and gear for abatement personnel.
Given the common occurrence of asbestos and lead-based paint contamination in older buildings, the proven and routine methods of abatement required to be implemented through the City’s Standard Conditions of Approval, and other applicable laws, regulations, standards and oversight currently in place, the potential impact of the Specific Plan related to exposure to hazardous building materials would be less than significant.

Mitigation Measures
None needed

Hazardous Materials Use, Transport or Disposal

Impact Haz-3: Development allowed by the Specific Plan could create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials, or through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment. However, with required implementation of the City’s Standard Conditions of Approval, as well as required compliance with hazardous materials laws, regulations, standards and oversight currently in place, the potential impact of the Specific Plan related to the routine transport, use, or disposal of hazardous materials would be less than significant. (LTS with SCA)

New development allowed by the Specific Plan could involve the use, transport or disposal of hazardous materials which could create a hazard to the public or the environment. New development under the Specific Plan could also expose new residents or workers to hazards from existing use, transport or disposal of hazardous materials within the Planning Area. Construction activities could involve the standard use of gasoline, solvents, diesel fuel, oil and grease, hydraulic fluid, ethylene glycol, welding gases, and paint that are considered hazardous materials. If not properly managed, such routine transport, use, or disposal of hazardous materials, or reasonably foreseeable upset and accident conditions involving hazardous materials, could create a significant hazard to the public or the environment.

The potential for an accidental release of hazardous materials to occur within a residential area is reduced by current truck route designations and prohibitions that limit truck travel to designated truck routes, including the on- and off-ramps at 7th Street, Adeline and Union Streets, and West Grand Avenue.

Standard Conditions of Approval

The risk to human health and the environment from the routine use of hazardous materials would be reduced by required implementation of the City’s Standard Conditions of Approval, as well as required compliance with hazardous materials regulations, which are codified in Title 8 of the California Code of Regulations (CCR), and their enabling legislation set forth in Chapter 6.95 of the California Health and Safety Code. Projects requiring the use or disposal of hazardous materials would be required to comply with SCA 35, Best Management Practices, during construction and would be required to prepare a Hazardous Materials Management Plan (HMMMP) and Hazardous Materials Business Plan (HMBP) as required by Alameda County and the City’s SCA 74, Hazardous Materials Business Plan for operations.

The City of Oakland Office of Emergency Services (OES) is designated as the Certified Unified Program Agency (CUPA) responsible for permitting and overseeing activities that involve underground storage tanks and the handling of hazardous materials in Oakland. The OES requires facilities that handle
hazardous materials greater than threshold quantities to prepare a Hazardous Materials Business Plan (HMBP), and facilities that handle acutely hazardous materials are required to prepare a Risk Management and Prevention Plan (RMPP).

Hazardous materials would be stored according to manufacturer’s recommendations and according to the specifications within the project-specific HMMP and HMBP. Hazardous materials would be stored in locations according to compatibility and in storage enclosures (i.e., flammable material storage cabinets) or in areas or rooms specially designed, protected, and contained for such storage, in accordance with applicable regulations. Hazardous materials would be handled and used in accordance with applicable regulations by personnel that have been trained in the handling and use of the material and that have received proper hazard communication training. Hazardous materials reporting (i.e., California Hazardous Materials Business Planning, California Proposition 65 notification, and Emergency Planning and Community-Right-to-Know Act reporting) would be completed as required.

Hazardous materials would be transported in accordance with applicable hazardous materials shipping regulations. The California Highway Patrol and the California Department of Transportation (Caltrans) are the primary state agencies with responsibility for enforcing federal and state regulations pertaining to transport of hazardous materials within California. The U.S. Department of Transportation regulates the transport of chemicals and hazardous materials by truck between states. These agencies regulate container types and packaging requirements as well as licensing and training for truck operations, chemical handling and hazardous waste haulers.

The risks of exposure to construction workers and occupants of surrounding properties from the routine use of hazardous materials during construction would be reduced through implementation of the City’s Standard Conditions of Approval. SCA 68, Best Management Practices for Soil and Groundwater Contamination, requires that Best Management Practices (BMPs) be implemented during construction to avoid potential adverse effects to soils and groundwater. Furthermore, SCA 67, Health and Safety Plan per Assessment, requires preparation of a Health and Safety Plan to protect workers from the risks of exposure during demolition and construction activities. In addition to the City’s Standard Conditions of Approval, other State and local regulations must also be implemented for any construction project, and are monitored by the State (Cal/OSHA in the workplace or DTSC for hazardous waste) and/or local jurisdictions (OFD and ACEHD).

With required implementation of the City’s Standard Conditions of Approval, as well as required compliance with hazardous materials laws, regulations, standards and oversight currently in place, the potential impact of the Specific Plan related to the routine transport, use, or disposal of hazardous materials would be less than significant.

Mitigation Measures

None needed

Hazardous Materials Near Schools

Impact Haz-4: All schools within the Planning Area are located within ¼ mile of an existing permitted hazardous materials use or an identified environmental case. The Specific Plan could facilitate the addition of new businesses that emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of a school. However, with required implementation of the City’s Standard Conditions of Approval, as well as required compliance with hazardous materials laws, regulations, standards and oversight currently in
place, the potential impact of the Specific Plan related to emission and handling of hazardous materials near schools would be less than significant. *(LTS with SCA)*

All public and charter schools within the Planning Area are located within ¼ mile of an existing permitted hazardous materials use or an identified environmental case. The Specific Plan could facilitate the addition of new businesses that emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school.

The City has carried out consultation with the school districts regarding the potential impact of the Specific Plan on these schools as required for hazardous materials near schools by CEQA Guidelines Section 15186(b)(1) and (2).

**Standard Conditions of Approval**

The City’s Standard Condition of Approval SCA 74, *Hazardous Materials Business Plan* and the City of Oakland Municipal Code require any facility that handles hazardous or acutely hazardous materials in excess of specified quantities to file a disclosure form, commonly referred to as a Hazardous Materials Business Plan (HMBP). This form must contain information needed for City emergency services to adequately prepare for response to an emergency at that facility. Facilities that handle acutely hazardous materials must also complete a Risk Management and Prevention Plan (RMPP) to assess potential off-site consequences of a release of hazardous materials.

In addition, facilities that handle hazardous materials within ¼ mile of a school, hospital, or residence can be required to complete a Hazardous Materials Assessment Report and Remediation Plan (HMARRP). The HMARRP must identify hazardous materials used at the facility and the suitability of the site, the potential on-site and off-site risks, and remedial measures to be implemented to reduce or eliminate on-site and off-site risks. The HMARRP is subject to review and approval by the City and public review and comment to ensure that potential threats to public health are adequately addressed.

With required implementation of the City’s Standard Conditions of Approval, as well as required compliance with hazardous materials laws, regulations, standards and oversight currently in place, the potential impact of the Specific Plan related to emission and handling of hazardous materials near schools would be less than significant.

**Mitigation Measures**

None needed

**Airport Hazards**

**Impact Haz-5:** The Planning Area is not located within an airport land use plan area or within two miles of a public airport or public use airport, or near a private airstrip. The Specific Plan would have no impact related to airport hazards. *(No Impact)*

**Mitigation Measures**

None needed
Interfere with Emergency Response Plan or Emergency Evacuation Plan

Impact Haz-6: With implementation of the City’s Standard Condition of Approval SCA 33, Construction Traffic and Parking, the requirement to obtain an encroachment permit for work within street rights-of-way, and standard construction period notification requirements to first responders, the impacts related to interference with an emergency response plan or emergency evacuation plan would be less than significant. (LTS with SCA)

The Oakland OES has identified a network of evacuation routes and potential emergency shelters. The Emergency Evacuation Routes within West Oakland are 7th Street, 14th Street, 12th Street, 27th Street, 35th Street, Adeline Street, Market Street, Martin Luther King Jr. Boulevard, San Pablo Avenue, and West Grand Avenue. Many of the development Opportunity Sites under the proposed Specific Plan are located along these streets identified as Emergency Evacuation Routes.

Emergency access would be maintained to properties in the surrounding vicinity during construction of development facilitated by the Specific Plan. Any need for traffic lane reductions or street closure due to construction would be short-term, temporary and localized. OFD is the first responder in an emergency. Individual future development projects would be required to obtain an encroachment permit from the City for any proposed changes to or construction period use of street rights-of-way, which would include review by OFD. Standard notification procedures required by the City are designed to ensure that OFD is notified if construction traffic would block any City streets. Specifically, the job site supervisor is required to call the OFD dispatch center any day construction vehicles would partially or completely block a City street during construction. In addition, the City’s Standard Condition of Approval SCA 33, Construction Traffic and Parking, would require development of a construction management plan, which addresses construction period traffic and parking. As described in Section 4.11, Transportation, Circulation and Parking, traffic from ongoing occupancy and operation of future development in accordance with the Specific Plan would not create unacceptable traffic congestion on evacuation routes.

Mitigation Measures
None needed

Wildland Fires

Impact Haz-7: The Planning Area is located in an urbanized part of Oakland, within a non-Very High Fire Hazard Severity Zone as mapped by the California Department of Forestry and Fire Protection, and well outside of the City’s Fire Prevention and Assessment District boundary. The Specific Plan would have no impact related to Wildland fires. (No Impact)

The California Department of Forestry and Fire Protection (CalFIRE) maps areas of significant fire hazard based on fuels, terrain, weather and other relevant factors. These zones, referred to as Fire Hazard Severity Zones, then determine the requirements for special building codes designed to reduce the ignition potential of buildings. The Planning Area is located within a non-Very High Fire Hazard Severity Zone. Additionally, the Planning Area is located in an urbanized area of Oakland and, according to Figure 4.1 of the City of Oakland General Plan Safety Element, the area is well outside of the City’s Fire

\[40\] City of Oakland, City of Oakland General Plan Safety Element, 2004, Figure 2.1.
Prevention and Assessment District boundary, which indicates that it is not subject to significant wildfire hazard. The Specific Plan would have no impact related to Wildland fires.

**Mitigation Measures**
None needed

**Cumulative Impacts**

**Cumulative Impact Haz-8:** Cumulative development could create a significant hazard to the public or the environment through the development of existing hazardous materials release sites, through the routine transport, use, or disposal of hazardous materials, or through reasonably foreseeable upset and accident conditions involving the release of hazardous materials. However, with required implementation of the City’s Standard Conditions of Approval, as well as required compliance with other local and State hazardous materials laws, regulations, standards and oversight currently in place, potential cumulative hazards and hazardous materials impacts would be less than significant. *(LTS with SCA)*

Hazards and hazardous materials impacts are generally site-specific and/or have limited mobility. The geographic area considered for potential cumulative hazards and hazardous materials impacts consists of an area within ¼-mile of the Planning Area, and the area along transportation routes used during demolition and construction activities associated with development under the Specific Plan.

Cumulative development could create a significant hazard to the public or the environment through the development of existing hazardous materials release sites, through the routine transport, use, or disposal of hazardous materials, or through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment. Cumulative development would result in additional residential and non-residential development by the year 2035 and may involve the storage, use and disposal of potentially hazardous materials, such as common household cleaners, paints and solvents, pesticides and herbicides for landscaping and pest control, automobile maintenance products, and the like. These materials would typically not be of a type or in sufficient quantities to pose a significant hazard to public health and safety or the environment. Construction activities could potentially reveal as-yet undiscovered contamination or could potentially occur on properties with known contamination that could pose a potential threat to public health and safety or the environment. With required implementation of the City’s Standard Conditions of Approval, as well as required compliance with other local and State hazardous materials laws, regulations, standards and oversight currently in place, potential cumulative hazards and hazardous materials impacts would be less than significant.

**Mitigation Measures**
None needed
4.6 Land Use and Planning

This section describes existing land uses in and around the Planning Area, pertinent City and regional land use policies and regulations, and the potential impacts of the proposed Specific Plan related to the physical division of an established community, fundamental conflicts between land uses, and fundamental conflicts with applicable land use plans and policies adopted for purposes of avoiding or mitigating environmental impacts.

Physical Setting

Surrounding Land Uses

Existing land uses surrounding the Planning Area are described below. Beginning north of the Planning Area and preceding clockwise, the surrounding land uses include the following:

- To the north is the Emeryville portion of the East BayBridge Shopping Center (the shopping center is located partly in Oakland and partly in Emeryville), which contains regional commercial, community commercial and medium-density residential uses. Other residential, light industrial, office and public uses are located further to the north in Emeryville.

- Interstate 580 is located along the northern boundary of the Planning Area. North of I-580 is the Longfellow residential neighborhood around MacArthur Boulevard and 40th Street in North Oakland.

- To the northeast is the MacArthur BART Station, within the median of the State Route 24 freeway. Phase 1 of the MacArthur Transit Village, which will provide 624 new high-density, multifamily housing units, retail space, and a new 478-space BART parking garage, is currently under construction adjacent to the MacArthur BART Station.

- Interstate 980 is located along the eastern boundary of the Planning Area. East of I-980 are the Pill Hill and Uptown neighborhoods, Downtown Oakland, City Center, Old Oakland and the 19th Street and 12th Street BART Stations.

- To the southeast is the waterfront Jack London District with Jack London Square, Amtrak’s Oakland Jack London Square Station, and the Oakland Ferry Terminal.

- The Port of Oakland, the fifth busiest port in the United States, lies to the south and west of the Planning Area. Interstate 880, the Union Pacific Railroad and the Burlington Northern and Santa Fe (BNSF) Railroad are located along the southern and western boundary of the Planning Area. The Union Pacific Intermodal Yard lies south of I-880, within the Port. Port shipping terminals line the Oakland Estuary/Inner Harbor Channel further south and the Outer Harbor Channel to the west. The BNSF Intermodal Yard and Middle Harbor Park are to the southwest.

- Interstate 880 is located along the western boundary of the Planning Area. The Union Pacific Railroad and the BNSF Railroad, and the Knight Rail Yard are located underneath and immediately
west of I-880. The former Oakland Army Base (OARB), and former OARB Redevelopment Area, lies west of I-880. The Oakland Base Reuse Authority (OBRA) currently leases space for various transportation, industrial and commercial uses until the former Army Base is redeveloped for its permanent non-military uses. The proposed 2012 Oakland Army Base Project would provide a new state of the art Trade and Logistics Center, with warehouse and distribution facilities to support cargo logistics and associated roadway, railroad and infrastructure improvements.¹

- To the northwest are the East Bay Municipal Utilities District (EBMUD) Main Wastewater Treatment Plant, the I-80/I-580/I-880 interchange, and the Emeryville Crescent State Marine Reserve on the shore of San Francisco Bay. The eastern terminus of the San Francisco-Oakland Bay Bridge, and the bridge toll plaza and maintenance facilities, lie further to the northwest.

Existing Land Use within the Planning Area²

Existing land use in the Planning Area is summarized in Table 4.6-1 and illustrated in Figure 4.6-1. The Planning Area comprises approximately 1,900 acres divided into 6,340 parcels. Residential uses occupy about 59 percent of the land in West Oakland, generally concentrated in the northern, eastern and southwestern portions of the area. Industrial, commercial and auto-related/parking uses occupy about 23 percent of the land area, and government/institutional and utilities uses occupy the remaining 18 percent. The industrial uses are concentrated around Mandela Parkway and West Grand Avenue, and in the vicinity of 3rd Street. Commercial uses primarily occur at the northern end near Emeryville, and along San Pablo Avenue, the eastern end of West Grand Avenue, Market Street and 7th Street. The relatively large amount of land devoted to government, institutional and utilities uses includes land owned by Caltrans, the Union Pacific Railroad, the U.S. Postal Service, BART, EBMUD, the Oakland Unified School District, the Oakland Housing Authority, and the City of Oakland.

Each Opportunity Area is distinguished by a unique mix of existing land uses and business activities, as described below.

¹ City of Oakland, 2012 Oakland Army Base Project Initial Study/Addendum, May 2012.
² Existing land use patterns in West Oakland are described by data from the Alameda County Assessor’s Office, as available from the City of Oakland, Community and Economic Development Agency in 2011. The County Assessor’s Office is the recognized source of comprehensive, parcel-based property data. Data are collected and recorded using a standardized methodology, for the primary purpose of property tax assessment. The Assessor’s data are parcel-based and provide information on the number of parcels of land and the square feet of parcel land area devoted to uses of various types (residential, industrial, commercial, etc.). The data do not include the square feet of building space that is located on the land in the area. The City of Oakland, Community and Economic Development Agency in 2011. The County Assessor’s Office is the recognized source of comprehensive, parcel-based property data. Data are collected and recorded using a standardized methodology, for the primary purpose of property tax assessment. The Assessor’s data are parcel-based and provide information on the number of parcels of land and the square feet of parcel land area devoted to uses of various types (residential, industrial, commercial, etc.). The data do not include the square feet of building space that is located on the land in the area.
Figure 2.1.2: Opportunity Areas

Figure 4.6-1
Existing Land Use in the Planning Area

Legend
- Planning Area
- BART
- Industrial/Business Use
- Heavy Industrial Use
- Residential
- Parks and Urban Open Space

Source: JRDV Intl.
# Table 4.6-1: All of West Oakland Existing Land Use

<table>
<thead>
<tr>
<th>Land Use</th>
<th>West Oakland</th>
<th>Mandela/West Grand Opportunity Area</th>
<th>7th Street Opportunity Area</th>
<th>3rd Street Opportunity Area</th>
<th>San Pablo Avenue Opportunity Area</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Acres</td>
<td>Percent</td>
<td>Acres</td>
<td>Percent</td>
<td>Acres</td>
</tr>
<tr>
<td>Industrial/Warehouse</td>
<td>335.0</td>
<td>17.6</td>
<td>205.8</td>
<td>59.1</td>
<td>15.8</td>
</tr>
<tr>
<td>Government/Institutional/Utilities²</td>
<td>346.2</td>
<td>18.2</td>
<td>89.1</td>
<td>25.6</td>
<td>88.2</td>
</tr>
<tr>
<td>Auto-Related/Parking³</td>
<td>20.5</td>
<td>1.1</td>
<td>2.2</td>
<td>0.6</td>
<td>2.6</td>
</tr>
<tr>
<td>Commercial⁴</td>
<td>85.7</td>
<td>4.5</td>
<td>35.0</td>
<td>10.0</td>
<td>4.0</td>
</tr>
<tr>
<td>Residential</td>
<td>1,115.2</td>
<td>58.6</td>
<td>16.4</td>
<td>4.7</td>
<td>2.6</td>
</tr>
<tr>
<td>N/A⁵</td>
<td>4.8</td>
<td>-</td>
<td>2.4</td>
<td>-</td>
<td>2.1</td>
</tr>
<tr>
<td>TOTAL</td>
<td>1,907.4</td>
<td>100.0</td>
<td>350.9</td>
<td>100.0</td>
<td>115.3</td>
</tr>
</tbody>
</table>

Source: Alameda County Assessor; City of Oakland; Hausrath Economics Group.

1 Percent of total excluding parcels with incomplete records (N/A).

2 Includes land owned by government such as Caltrans, BART, Oakland Unified School District, Oakland Housing Authority, City of Oakland (public parks, community centers), and the U.S. Government (Post Office), by non-profit institutions such as churches, and by public utilities such as EBMUD and railroads.

3 Auto-related uses besides parking include land for repair garages, dealerships, car washes, and service/fuel stations for autos, trucks, and other vehicles.

4 Includes land for retail, restaurant, office, hotel/motel, theater, service, and other commercial uses, excluding auto-related commercial shown separately.

5 Records incomplete; use not identified.
Mandela/West Grand Opportunity Area

The Mandela/West Grand Opportunity Area comprises approximately 243 net acres\(^3\), of which over 175 acres (72 percent) remains in industrial and business use (Table 4.6-2). The area historically has been predominantly general industrial, manufacturing, and transportation in use. Over time, many of the larger manufacturing industries have left the area, leaving older structures and facilities, some of which are functionally obsolete or do not meet current building standards and market conditions. Many of the remaining industrial properties are actively used, while others are vacant or underutilized.

The Mandela/West Grand Opportunity Area includes a mix of older and newer types of business activities. There are a number of businesses involved in construction, building materials, and related activities. There are also smaller custom manufacturing and related businesses including those involved with metals/plastics, printing, food products, and clothing/fashion. The area has attracted numerous arts and creative businesses, including larger industrial arts, smaller arts manufacturing, digital arts and media, and film/photo/video services. These businesses are attracted by the affordability and availability of larger industrial spaces. There are also small professional service and related businesses (architects, landscape designers, consultants, and communications), typically in older industrial buildings. The area also includes businesses involved in trucking, maritime port support activities, warehouse, and import/export, because of its central location, and its proximity to the freeway system and the Port of Oakland.

| Table 4.6-2: Existing Land Use–Mandela/West Grand Opportunity Area |
|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
|                         | Land Area (acres) | Non-Residential | Residential |
|                         |                       | Building Area (sq. ft.) | Employment | Housing Units | Population |
| Industrial/Business     | 175                   | 4,000,000        | 4,940       |
| Commercial/Retail       | 22                    | 300,000          | 500         |
| **sub-total**           | **197**               | **4,300,000**    | **5,440**   |
| Single Family and Townhomes | 19                   |                      | 110         | 259         |
| Multi-family Residential / Housing Mix | 0                   |                      | 0           | 0           |
| **sub-total**           | **19**                |                      | **110**     | **259**     |
| Open Space              | 27                    |                      |             |             |
| **TOTAL**               | **243**               | **4,300,000**      | **5,440**   | **110**     | **259**    |

\(^3\) Net acres is exclusive of public right-of-way and other non-parceled portions of the Planning Area
7th Street Opportunity Area

The 7th Street Opportunity Area comprises about 65 net acres, of which nearly 51 acres (78 percent) is owned by government agencies and utilities, including BART, Caltrans, the Union Pacific Railroad, and the U.S. Postal Service (Table 4.6-3). The area includes the BART station, parking lots, vacant parcels left from reconfiguring the I-880 freeway and ramps, and industrial arts uses such as the Crucible (industrial arts). The remnants of the former 7th Street commercial corridor occupy the north side of the street and the large U.S. Postal Service mail sorting facility is on the south side. The Pine Street area contains older industrial sites, recycling, industrial arts activities, as well as vacant Caltrans-owned parcels.

<table>
<thead>
<tr>
<th>Table 4.6-3: Existing Land Use– 7th Street Opportunity Area</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Non-Residential</strong></td>
</tr>
<tr>
<td>Land Area (acres)</td>
</tr>
<tr>
<td><strong>Existing</strong></td>
</tr>
<tr>
<td>Industrial/Business/Institution (including BART Station, Surface Parking, Post Office)</td>
</tr>
<tr>
<td>Sub-total</td>
</tr>
<tr>
<td>Mixed-Use, Comm./Res</td>
</tr>
<tr>
<td>Single Family and Townhomes</td>
</tr>
<tr>
<td>Sub-total</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
</tr>
</tbody>
</table>

3rd Street Opportunity Area

The 3rd Street Opportunity Area comprises 68 net acres, of which 60 acres (88 percent) is industrial and truck service (Table 4.6-4). Industrial businesses include food and beverage production, transportation services, and construction-related uses. The area includes attractive older warehouse buildings that have been converted to light industrial and small office/business uses including architects and designers, insurance and financial services, import/export businesses, communications, computer services, consulting, art studios, publishing and printing, and photo/audio services. Commercial uses represent 12 percent of the area, most of it in the Jack London Gateway Shopping Center on Market Street just north of 7th Street. Government uses include the Union Pacific Railroad, BART, and the City of Oakland.
### Table 4.6-4: Existing Land Use–3rd Street Opportunity Area

<table>
<thead>
<tr>
<th>Land Use</th>
<th>Non-residential</th>
<th>Residential</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Land Area (acres)</td>
<td>Building Area (sq. ft.)</td>
</tr>
<tr>
<td>Industrial/Business</td>
<td>60</td>
<td>1,040,000</td>
</tr>
<tr>
<td>Commercial/Retail</td>
<td>8</td>
<td>50,000</td>
</tr>
<tr>
<td><strong>sub-total</strong></td>
<td><strong>68</strong></td>
<td><strong>1,090,000</strong></td>
</tr>
<tr>
<td>Mixed Use</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>sub-total</strong></td>
<td><strong>0</strong></td>
<td><strong>0</strong></td>
</tr>
<tr>
<td>Single Family and Townhomes</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Multi-family Residential / Housing Mix</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td><strong>sub-total</strong></td>
<td><strong>0</strong></td>
<td><strong>0</strong></td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>68</strong></td>
<td><strong>1,090,000</strong></td>
</tr>
</tbody>
</table>

**San Pablo Avenue Opportunity Area**

The San Pablo Avenue Opportunity Area comprises approximately 44 acres, with 40 percent in residential use and 60 percent a mix of commercial, auto-related, industrial/warehouse, and institutional uses (Table 4.6-5). San Pablo Avenue is an older commercial corridor containing a number of vacant and underutilized properties. There are a number of auto services, repair and fuel businesses. Other commercial space includes health and social service organizations, eating and drinking places, arts and photography businesses, and several vacant storefronts and parcels. Industrial uses include smaller warehouse space, construction-related businesses, self-storage and hauling services.
Table 4.6-5: Existing Land Use–San Pablo Avenue Opportunity Area

<table>
<thead>
<tr>
<th></th>
<th>Non-Residential</th>
<th>Residential</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Land Area (acres)</td>
<td>Building Area (sq. ft.)</td>
</tr>
<tr>
<td>Existing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commercial/Retail</td>
<td>5</td>
<td>90,000</td>
</tr>
<tr>
<td>Mixed-Use Comm./Residential</td>
<td>30</td>
<td>700,000</td>
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<tr>
<td>Single Family and Townhomes</td>
<td>2</td>
<td>40,000</td>
</tr>
<tr>
<td>TOTAL</td>
<td>37</td>
<td>790,000</td>
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</table>

Land Use Designations and Zoning

General Plan Land Use Designations

The General Plan Land Use Diagram and land use classifications define the type, location, intensity and density of development allowed throughout the city. The existing General Plan land use designations within the Planning Area are illustrated on Figure 4.6-2 and described below, and summarized in Table 4.6-6.

Business Mix

This land use designation is a flexible “economic development zone” which strives to accommodate older industries and anticipate new technologies, including light industrial, research and development, low impact manufacturing, and commercial operations. It is intended for areas that are appropriate for a wide variety of businesses, and related commercial and industrial establishments while buffering nearby residential districts from the heavier industrial uses. High impact industrial uses including those that have hazardous materials on-site may be allowed provided that they are adequately buffered from residential areas. In some locations, zoning should direct lower intensities to establish campus-like settings; in other locations zoning should allow maximum flexibility. Where higher impact uses are located, buffing strategies will be needed. The maximum FAR is 4.0. This designation is applied to the majority of the Mandela/West Grand and 3rd Street Opportunity Areas, and the Pine Street portion of the 7th Street Opportunity Area.

General Industrial/Transportation

This land use designation allows a wide variety of uses including heavy industrial and manufacturing, transportation, rail yards, maritime terminals, distribution and warehousing, food processing, heavy impact research and development facilities. It is intended for areas where businesses may have the potential for off-site impacts such as noise, light and glare, truck traffic and odors. The maximum FAR is 2.0. This designation is applied to one block in the 3rd Street Opportunity Area adjacent to the Port of Oakland.
Figure 4.6-2
Existing General Plan Land Use Designations

Legend
Planning Area
BART

General Plan Land Use Designations
Mixed Housing Type Residential
Urban Residential
Community Commercial
Regional Commercial
Neighborhood Center Mixed Use

Source: City of Oakland General Plan
4.6 Land Use and Planning

Light Industry (Estuary Policy Plan)

The portion of the Planning Area south of 5th Street and east of Adeline Street, comprising the majority of the 3rd Street Opportunity Area, lies within the area covered by the Estuary Policy Plan and is designated Light Industry.4 The Light Industrial land use designation is intended to maintain light industrial and manufacturing uses that support the adjacent maritime area and Downtown, and that are compatible with the adjacent West Oakland neighborhood. The maximum FAR is 2.0.

Regional Commercial

This land use designation is intended for areas that serve as region-drawing centers of activity. It allows a mix of commercial, office, entertainment, arts, recreation, sports, and visitor serving activities, housing, mixed-use development and other uses of similar character or supportive of regional drawing power. The maximum FAR is 4.0. Maximum residential density is 125 units per gross acre, in a mixed-use project. This designation is applied to the East BayBridge Shopping Center north of I-580.

Community Commercial

This land use designation is intended for areas suitable for a wide variety of larger-scaled retail, business and personal services, and institutional operations along major corridors and in shopping districts. Community Commercial areas can be complemented by the addition of urban residential development and compatible mixed-use development. The maximum FAR is 5.0. The maximum residential density is 125 units per gross acre. This designation is applied to properties along 7th Street from Wood Street to Peralta Street, and 7th Street from the BART station to I-980, on San Pablo Avenue from 27th Street to 32nd Street, and along West Grand Avenue from Linden Street to San Pablo Avenue.

Neighborhood Center

This land use designation allows commercial or mixed uses that are pedestrian-oriented and serve nearby neighborhoods, or urban residential with ground floor commercial. These centers are typically characterized by smaller scale pedestrian-oriented, continuous street frontage with a mix of retail, housing, office, active open space, eating and drinking places, personal and business services, and smaller scale educational, cultural or entertainment uses. Vertical integration of uses, including residential units above street-level commercial space, is encouraged. The maximum floor area ratio (FAR) is 4.0. The maximum residential density is 125 units per gross acre. This designation is applied to 7th Street around the West Oakland BART Station.

Housing and Business Mix

This land use designation recognizes the equal importance of both housing and business, and is intended to guide a transition from heavy industry to low impact light industrial and other businesses that can co-exist compatibly with residential development. Future business development within this designation should be compatible with housing, and residential development should recognize the mixed business nature of the area. The maximum residential density is 30 principal units per gross acre. The maximum FAR is 3.0. This designation is applied to portions of the Prescott and Clawson neighborhoods.

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4 The Estuary Policy Plan is part of the General Plan and establishes land use designations and policy for the Estuary shoreline, extending from Adeline Street to 66th Avenue, including all lands west of I-880 that are within City or Port of Oakland jurisdiction.
Mixed Housing Type Residential

This land use designation allows development of a mix of single family homes, townhouses, and small multi-unit buildings. It is intended for residential areas typically located along major arterial roads. Development should be primarily residential in character, with live-work types of development, small commercial enterprises, schools, and other small scale, compatible civic uses possible in appropriate locations. Maximum allowable density is 30 principal units per gross acre. Pockets of lower density housing should be preserved through zoning. This designation is applied to the residential neighborhoods that comprise the majority of the Planning Area outside the Opportunity Areas.

Urban Residential

This land use designation allows multi-unit, mid-rise or high-rise residential structures in locations with good access to transportation and other services. Mixed-use buildings with ground floor commercial uses and public facilities of compatible character are also encouraged. Where lower density detached housing adjoins urban residential the zoning should create a transition area between the two. Maximum allowable density is 125 units per gross acre. This designation is applied to higher density residential areas, including the Wood Street Project, Acorn neighborhood, Oakland Housing Authority projects, along Martin Luther King Jr. Way, and along San Pablo Avenue north of 32nd Street to I-580, and south of 27th Street to West Grand Avenue.

Institutional

This land use designation allows educational, cultural, health, and medical uses, with appropriate development standards that address edge conditions adjacent to residential areas. The maximum FAR is 8.0. This designation is applied to schools and other public facilities in the Planning Area.

Urban Open Space

This land use designation applies to the urban parks and open spaces in the Planning Area, including schoolyards.
Table 4.6-6: General Plan Land Use Designations, West Oakland Opportunity Areas (gross acres)$^5$

<table>
<thead>
<tr>
<th></th>
<th>Mandela/Grand</th>
<th>7th Street</th>
<th>3rd Street</th>
<th>San Pablo</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Mix</td>
<td>286</td>
<td>43.2</td>
<td>28</td>
<td></td>
<td>137.2</td>
</tr>
<tr>
<td>General Industrial/Transportation</td>
<td></td>
<td>53.3</td>
<td></td>
<td></td>
<td>53.3</td>
</tr>
<tr>
<td>Light Industry</td>
<td></td>
<td>8</td>
<td></td>
<td></td>
<td>8</td>
</tr>
<tr>
<td>Regional Commercial</td>
<td>27</td>
<td></td>
<td></td>
<td></td>
<td>27</td>
</tr>
<tr>
<td>Community Commercial</td>
<td>32.4</td>
<td>14</td>
<td>26.2</td>
<td></td>
<td>72.6</td>
</tr>
<tr>
<td>Neighborhood Center</td>
<td>14.3</td>
<td></td>
<td></td>
<td></td>
<td>14.3</td>
</tr>
<tr>
<td>Housing and Business Mix</td>
<td>11.5</td>
<td></td>
<td></td>
<td></td>
<td>11.5</td>
</tr>
<tr>
<td>Mixed Housing Type</td>
<td></td>
<td>4.4</td>
<td>5.5</td>
<td></td>
<td>9.9</td>
</tr>
<tr>
<td>Residential</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>9.9</td>
</tr>
<tr>
<td>Urban Residential</td>
<td>20</td>
<td>3.2</td>
<td>20.7</td>
<td></td>
<td>43.9</td>
</tr>
<tr>
<td>Urban Open Space</td>
<td>9.7</td>
<td></td>
<td></td>
<td></td>
<td>9.7</td>
</tr>
<tr>
<td>Total</td>
<td>354.2</td>
<td>97.5</td>
<td>103.3</td>
<td>52.4</td>
<td>607.4</td>
</tr>
</tbody>
</table>

Zoning Designations

The zoning regulations implement the General Plan land use designations and policies. The zoning designations within the Planning Area are illustrated on Figure 4.6-3. The zoning designations that are most relevant to the land use impacts of the Specific Plan are described below, and summarized in Table 4.6-7.

CIX-1: Commercial Industrial Mix-1 Zone

The CIX-1 zone was developed specifically for areas of West Oakland that are designated Business Mix in the General Plan. The CIX-1 zone is intended to preserve the industrial areas of West Oakland for a wide range of commercial and industrial establishments. The CIX-1 zone is intended to accommodate existing older industries and provide flexibility for new technologies. The CIX-1 zone allows a broad range of custom and light manufacturing, light industrial, warehouse, research and development, clean/green industries, and service commercial uses. A conditional use permit is required for the establishment or expansion of general manufacturing, construction operations, and automotive repair uses within 300 feet of a residential zone. The CIX-1 zone sets strict limits on recycling and truck-intensive uses. Truck-intensive uses are limited to areas further than 600 feet away from a residential zone and require a conditional use permit. Large-scale commercial and retail uses are limited to sites with direct access to the regional transportation system. The CIX-1 zone allows work/live uses under special conditions. Residential uses are prohibited in the CIX-1 zone.

$^5$ Gross acres represents total land area inclusive of public right-of-way and other non-parceled properties.
Figure 4.6-3
Current Zoning, West Oakland
IG: General Industrial Zone
The one block in the 3rd Street Opportunity Area adjacent to the Port of Oakland that has a General Plan land use designation of General Industrial/Transportation is zoned IG. The IG zone is intended to accommodate a wide variety of industrial establishments, including those that may have the potential to generate off-site impacts. The IG zone allows heavy industrial and manufacturing uses, transportation facilities, and warehousing and distribution. Heavy industrial uses must meet performance standards, buffering standards, and other health and safety criteria. The IG zone is for areas with good freeway, rail, seaport or airport access. Uses that may inhibit industrial activities are prohibited. Residential uses are not permitted in the IG zone.

M-30: General Industrial Zone
The portion of the Planning Area that is covered by the Estuary Policy Plan (south of 5th Street and east of Adeline Street, comprising the majority of the 3rd Street Opportunity Area) is zoned M-30. The M-30 zone is intended for areas with good freeway, rail, seaport, or airport access. The M-30 zone accommodates light industrial, manufacturing, warehouse and distribution, and commercial uses. Residential uses are not permitted in the M-30 zone.

CC-2 Community Commercial Zone
The blocks along 7th Street between Wood Street and Peralta Street, and on San Pablo Avenue from 29th Street to 32nd Street are zoned CC-2. The CC-2 zone is intended for a wide range of commercial businesses with direct frontage and access along corridors.

CC-3 Community Commercial Zone
The blocks along San Pablo Avenue from 27th Street to 30th Street are zoned CC-3. The CC-3 zone is intended for heavy commercial and service activities.

HBX-2: Housing and Business Mix Commercial Zone
Much of the Clawson neighborhood and selected areas at the northern and western edges of the Prescott neighborhood are zoned HBX-2. The HBX-2 zone provides development standards for areas that have a mix of industrial, certain commercial and medium to high density residential development. The HBX-2 zone recognizes the equal importance of housing and business, allows residential and business activities to compatibly co-exist, provides a transition between industrial areas and residential neighborhoods, encourages development that respects environmental quality and historic patterns of development, and fosters a variety of small, entrepreneurial, and flexible home-based businesses.

S-15: Transit-Oriented Development Zone
The S-15 zone overlays the blocks surrounding the West Oakland BART station and along the south side of 7th Street from Peralta Street to Linden Street. The S-15 zone encourages concentrated development with pedestrian amenities near transit stations. The S-15 zone allows a mix of medium density residential development, civic, commercial, and light industrial activities.

RU-5: Urban Residential Zone
The blocks along San Pablo Avenue north of 32nd Street to I-580 and south of 27th Street to West Grand Avenue are zoned RU-5. The RU-5 zone is intended for multi-unit, mid- and high-rise residential structures with ground floor neighborhood businesses on major corridors.
Combining Zones

S-4: Design Review Combining Zone

The S-4 combining zone applies to areas of special community, historical, or visual significance. The S-4 combining zone is intended to preserve the visual harmony and attractiveness of areas which require special treatment and the consideration of relationships between facilities, and is typically appropriate to areas of special community, historical, or visual significance. In the S-4 combining zone no building, sign, or other facility may be constructed or established, or altered or painted a new color in such a manner as to affect exterior appearance, unless plans for such proposal have been approved pursuant to design review procedures.

S-19: Health and Safety Protection Combining Zone

The S-19 combining zone is intended to control the storage or use of hazardous materials and wastes within 300 feet of a residential, institutional, or open space zoning district. New uses or changes of existing activities that store or use hazardous materials are reviewed by the Fire Department. The Fire Department may limit the location, require containment measures, or limit or prohibit the storage or use of hazardous materials. The Fire Department may also require a Process Hazard Analysis, Risk Management Plan, or Local Hazardous Materials Business Plan.

S-7 and S-20: Preservation Combining Zone

The S-7 and S-20 preservation combining zones are the City’s historic preservation zoning districts. Areas eligible for S-7 combining zone are those having “special importance due to historical association, basic architectural merit, or the embodiment of a style or special type of construction, or other special character, interest, or value.” The S-20 combining zone is similar to the S-7 combining zone, but is designed for larger areas, often with a large number of residential properties that may not be individually eligible for landmark designation but which, as a whole, constitute a historic district.
### Building Height Limits

The maximum commercial corridor building heights allowed by existing zoning are illustrated on the zoning maps. Building height limits are shown for commercial zones and key corridors such as 7th Street, San Pablo Avenue and West Grand Avenue, areas targeted for new development and higher intensity uses that must be made compatible with adjacent lower density residential neighborhoods. Maximum allowed commercial and corridor building heights within the Planning Area range from 35 feet to 120 feet. The tallest maximum building heights of 90 feet and 120 feet are allowed on properties around the West Oakland BART Station, which are intended for higher density transit-oriented residential and mixed-use development. Maximum allowed building heights on the remaining portions of 7th Street, and along San Pablo Avenue and West Grand Avenue are predominantly 60 feet and 75 feet.

### Regulatory Setting

Potential conflicts with a general plan and other plans, policies and regulations do not inherently result in a significant effect on the environment within the context of CEQA. CEQA Guidelines Section 15358(b) states that, “effects analyzed under CEQA must be related to a physical change in the environment.”

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6: Gross acres represents total land area inclusive of public right-of-way and other non-parceled properties, and net excludes public right-of-way and other non-parceled properties
CEQA Guidelines Section 15125(d) further states that an EIR shall discuss any inconsistencies between a proposed project and the applicable general plan in the setting section of the document rather than as an impact. Further, Appendix G (Environmental Checklist Form) of the CEQA Guidelines indicates that a project would result in a significant impact related to land use and planning if it would “fundamentally conflict with any applicable land use plan, policy or regulation of an agency with jurisdiction over the project (including, but not limited to the general plan, specific plan, local coastal program, or zoning ordinance) adopted for the purpose of avoiding or mitigating an environmental effect and resulting in a physical change in the environment” (emphasis added). Accordingly, this section of the EIR evaluates the consistency of the Specific Plan with applicable plans, policies and regulations. Physical impacts that may result from any conflicts are analyzed in the various impact sections of the EIR.

Regarding a project’s consistency with the General Plan in the context of CEQA, the Oakland General Plan states the following:

_The General Plan contains many policies which may in some cases address different goals, policies and objectives and thus some policies may compete with each other. The Planning Commission and City Council, in deciding whether to approve a proposed project, must decide whether, on balance, the project is consistent (i.e., in general harmony) with the General Plan. The fact that a specific project does not meet all General Plan goals, policies and objectives does not inherently result in a significant effect on the environment within the context of the California Environmental Quality Act (CEQA). (City Council Resolution No. 79312 C.M.S.; adopted June 2005)_

Only officially adopted plans, policies and regulations that are legally in force within the Planning Area are discussed below. Over a number of years, the City and various community groups have prepared a number of other vision plans, strategic plans, development concept plans and studies for West Oakland or particular portions of the Planning Area. These previous plans and studies provided valuable information and direction in the development of the Specific Plan, however, they do not have the force of law in governing land use related actions and are therefore not discussed below.

**City of Oakland General Plan, Land Use and Transportation Element**

The City of Oakland General Plan comprises the following 10 elements: Land Use and Transportation Element; Bicycle Master Plan; Pedestrian Master Plan; Estuary Policy Plan; Open Space, Conservation, and Recreation Element; Historic Preservation Element; Housing Element; Noise Element; Safety Element; and Scenic Highways Element. The consistency of the Specific Plan with relevant policies of the Land Use and Transportation Element and the Estuary Policy Plan is discussed below. Specific Plan consistency with the other General Plan elements is evaluated in the respective chapters of this EIR.

The Land Use and Transportation Element (LUTE) is the “heart” of the General Plan. The LUTE presents a Strategy Diagram that shows areas of expected growth and change, a Transportation Diagram that lays out the basic transportation network, planned Transportation Improvements to support the growth and change recommended in the Strategy Diagram, and a Land Use Diagram and land use designations that guide the location, types and character of the various land uses throughout the city. The LUTE sets forth a Policy Framework in five focus areas: Industry and Commerce, Transportation and Transit-Oriented Development, Downtown, Waterfront, and Neighborhoods. The LUTE also provides specific direction for several distinct Planning Areas, including West Oakland.
Land Use Strategy

For West Oakland, the LUTE encourages maintaining and enhancing established neighborhood areas, business expansion to take advantage of the I-880 alignment, resolving land use conflicts between business and residents, access to the waterfront, better transportation linkages, and overall improvements to the appearance of the community. The LUTE seeks to resolve land use conflicts through the use of “good neighbor” policies, encourage commercial activity and urban density housing along West Grand Avenue, retain general industrial areas toward the core of the Mandela/West Grand industrial area away from residential areas, develop a transit village at the West Oakland BART Station, and revitalize 7th Street and Jack London Gateway Shopping Center. The LUTE includes direction to support the character of established neighborhoods and guide development of housing with ground floor commercial along major corridors such as San Pablo Avenue, 7th Street, and West Grand Avenue.

Land Use Strategy Consistency

The proposed Specific Plan would be generally consistent with the LUTE. The LUTE targets areas in West Oakland for focused public and private investment. Many of these target areas are encompassed within the Specific Plan Opportunity Areas and Opportunity Sites, including the BART station, 7th Street, Wood Street, Pine Street, San Pablo Avenue, and West Grand Avenue.

The Specific Plan would support the specific LUTE recommendations for West Oakland, including maintaining and enhancing established neighborhood areas, retaining industrial uses toward the core of the Mandela/West Grand industrial area away from residential areas, locating new trucking services away from residential neighborhoods, encouraging business expansion, reducing land use incompatibilities between industrial and residential uses, improving access to the waterfront, better transportation linkages, enhancing the overall appearance of the community, development of housing with ground floor commercial along San Pablo Avenue, 7th Street, and West Grand Avenue, a transit village at the West Oakland BART Station, and revitalizing 7th Street.

Industry and Commerce Policy

The following LUTE Industry and Commerce policies are particularly relevant to the Specific Plan.

Policy I/C1.1: Attracting New Business. The City will strive to attract new businesses to Oakland which have potential economic benefits in terms of jobs and/or revenue generation. This effort will be coordinated through a citywide economic development strategy/marketing plan which identifies the City's existing economic base, the assets and constraints for future growth, target industries or activities for future attraction, and geographic areas appropriate for future use and development.

Policy I/C1.2: Retaining Existing Business. Existing businesses and jobs within Oakland which are consistent with the long-range objectives of this Plan should, whenever possible, be retained.

Policy I/C1.3: Supporting Economic Development Expansion through Public Investment. The public investment strategy of the City should support economic development expansion efforts through such means as identifying target "catalyst projects" for investment which will support the employment or revenue base of the city and providing infrastructure improvements to serve key development locations or projects which are consistent with the goals and objectives of this Plan.
Policy 1/C1.4: Investing in Economically Distressed Areas of Oakland. Economic investment, consistent with the City’s overall economic strategy, should be encouraged, and, where feasible, should promote viable investment in economically distressed areas of the City.

Policy 1/C1.8: Providing Support Amenities Near Employment Centers. Adequate cultural, social, and support amenities designed to serve the needs of workers in Oakland should be provided within close proximity of employment centers.

Policy 1/C1.9: Locating Industrial and Commercial Area Infrastructure. Adequate public infrastructure should be ensured within existing and proposed industrial and commercial areas to retain viable existing uses, improve the marketability of existing vacant or underutilized sites, and encourage future use and development of these areas with activities consistent with the goals of this Plan.

Policy 1/C1.10: Coordinating City and Port Economic Development Plans. The City and Port should mutually develop and implement a coordinated plan-of-action to support all airport and port related activities which expand the local or regional employment or revenue base.

Policy 1/C1.11: Expanding Job Training Opportunities. The City should expand and coordinate job training opportunities for Oakland residents by supporting programs sponsored by the Oakland Unified School District, local community colleges, the Port of Oakland, and other educational institutions or vocational training establishments.

Policy 1/C2.1: Pursuing Environmental Clean-Up. The environmental cleanup of contaminated industrial properties should be actively pursued to attract new users in targeted industrial and commercial areas.

Policy 1/C2.2: Reusing Abandoned Buildings. The reuse of abandoned industrial buildings by non-traditional activities should be encouraged where the uses are consistent with, and will assist in the attainment of, the goals and objectives of all elements of the Plan.

Policy 1/C2.3: Providing Vacant or Buildable Sites. Development in older industrial areas should be encouraged through the provision of an adequate number of vacant or buildable sites designated for future development.

Policy 1/C3.1: Locating Commercial Business. Commercial uses, which serve long term retail needs of regional consumers and which primarily offer durable goods, should be located in areas adjacent to the 1-880 freeway or at locations visible or amenable to high volumes of vehicular traffic, and accessible by multiple modes of transportation.

Policy 1/C3.2: Enhancing Business Districts. Retain and enhance clusters of similar types of commercial enterprises as the nucleus of distinctive business districts, such as the existing new and used automobile sales and related uses through urban design and business retention efforts.

Policy 1/C3.3: Clustering Activity in "Nodes". Retail uses should be focused in "nodes" of activity, characterized by geographic clusters of concentrated commercial activity, along corridors that can be accessed through many modes of transportation.

Policy 1/C3.4: Strengthening Vitality. The vitality of existing neighborhood mixed-use and community commercial areas should be strengthened and preserved.
Policy I/C3.5: Promoting Culture, Recreation, and Entertainment. Cultural, recreational and entertainment uses should be promoted within the Downtown, particularly in the vicinity of the Fox and Paramount Theaters, and within the Jack London Square area.

Policy 1/C4.1: Protecting Existing Activities. Existing industrial, residential, and commercial activities and areas which are consistent with long term land use plans for the City should be protected from the intrusion of potentially incompatible land uses.

Policy 1/C4.2: Minimizing Nuisances. The potential for new or existing industrial or commercial uses, including seaport and airport activities, to create nuisance impacts on surrounding residential land uses should be minimized through appropriate siting and efficient implementation and enforcement of environmental and development controls.

Industry and Commerce Policy Consistency

The Specific Plan would be consistent with the policy framework of the Land Use and Transportation Element’s Industry and Commerce policies, including attracting new businesses (I/C1.1), retaining existing businesses (I/C1.2), supporting economic development expansion through public investments (I/C 1.3), investing in economically distressed areas of Oakland (I/C1.4), providing support amenities near employment centers (I/C1.8), coordinating City and Port economic development plans (I/C1.10), pursuing environmental cleanup (I/C2.1), reusing abandoned buildings (I/C2.2), enhancing business districts (I/C3.2), clustering activity in nodes (I/C3.3), promoting culture, recreation and entertainment (I/C3.5), and minimizing nuisances (I/C4.2).

Transportation and Transit Policy

The following LUTE Transportation and Transit policies are particularly relevant to the Specific Plan. A more thorough list of applicable transportation and transit policy are included in the Transportation Chapter of this EIR.

Policy T2.2: Guiding Transit-Oriented Development. Transit-oriented developments should be pedestrian oriented, encourage night and day time use, provide the neighborhood with needed goods and services, contain a mix of land uses, and be designed to be compatible with the character of surrounding neighborhoods.

Policy T2.3: Promoting Neighborhood Services. Promote neighborhood-serving commercial development within one-quarter to one-half mile of established transit routes and nodes.

Transportation and Transit Policy Consistency

The Specific Plan would be consistent with the policy framework of the Land Use and Transportation Element’s Transportation and Transit policies, including guiding future transit planning, establishing new transit-oriented development and promoting development of neighborhood commercial near transit.

Neighborhood Policy

The following LUTE Neighborhood policies are particularly relevant to the Specific Plan.

Policy N1.1: Concentrating Commercial Development. Commercial development in the neighborhoods should be concentrated in areas that are economically viable and provide opportunities for smaller scale, neighborhood-oriented retail.

Policy N1.4: Locating Large-Scale Commercial Activities. Commercial uses which serve long term retail needs or regional consumers and which primarily offer high volume goods should be
located in areas visible or amenable to high volumes of traffic. Traffic generated by large scale commercial developments should be directed to arterial streets and freeways and not adversely affect nearby residential streets.

**Policy N1.5: Designing Commercial Development.** Commercial development should be designed in a manner that is sensitive to surrounding residential uses.

**Policy N1.6: Reviewing Potential Nuisance Activities.** The City should closely review any proposed new commercial activities that have the potential to create public nuisance or crime problems, and should monitor those that are existing. These may include isolated commercial or industrial establishments located within residential areas, alcoholic beverage sales activities (excluding restaurants), adult entertainment, or other entertainment activities.

**Policy N5.2: Buffering Residential Areas.** Residential areas should be buffered and reinforced from conflicting uses through the establishment of performance-based regulations, the removal of non-conforming uses, and other tools.

**Policy N5.3: Supporting Live-Work Development.** The city should support and encourage residents desiring to live and work at the same location where neither the residential use nor the work occupation adversely affects nearby properties or the character of the surrounding area.

**Policy N1.8: Making Compatible Development.** The height and bulk of commercial development in "Neighborhood Mixed-Use Center" and "Community Commercial" areas should be compatible with that which is allowed for residential development.

**Policy N3.1: Facilitating Housing Construction.** Facilitating the construction of housing units should be considered a high priority for the City of Oakland.

**Policy N3.2: Encouraging Infill Development.** In order to facilitate the construction of needed housing units, infill development that is consistent with the General Plan should take place throughout the City of Oakland.

**Policy N5.1: Environmental Justice.** The City is committed to the identification of issues related to the consequences of development on racial, ethnic, and disadvantaged socio-economic groups. The City will encourage active participation of all its communities, and will make efforts to inform and involve groups concerned about environmental justice and representatives of communities most impacted by environmental hazards in the early stages of the planning and development process through notification and two-way communication.

**Policy N6.1: Mixing Housing Types.** The City will generally be supportive of a mix of projects that provide a variety of housing types, unit sizes, and lot sizes which are available to households with a range of incomes.

**Policy N6.2: Increased Home Ownership.** Housing developments that increase home ownership opportunities for households of all incomes are desirable.

**Policy N8.1: Developing Transit Villages.** "Transit Village" areas should consist of attached multi-story development on properties near or adjacent to BART stations or other well-used or high volume transit facilities, such as light rail, train, ferry stations or multiple-bus transfer locations. While residential units should be encouraged as part of any transit village, other uses may be included where they will not negatively affect the residential living environment.
Policy N8.2: Making Compatible Interfaces Between Densities. The height of development in urban residential and other higher density residential areas should step down as it nears lower density residential areas to minimize conflicts at the interface between the different types of development.

Policy N9.1: Recognizing Distinct Neighborhoods. The City should encourage and support the identification of distinct neighborhoods. (Many of these neighborhoods are identified on the Structure Diagram and in the Area View section of the Plan.)

Policy N9.2: Supporting Neighborhood Improvement. The City should be supportive of the efforts of local neighborhood organizations in improving their neighborhoods, by providing information, guidance, and assistance where feasible.

Policy N9.6: Respecting Diversity. The City’s diversity in cultures and populations should be respected and built upon.

Policy N10.1: Identifying Neighborhood "Activity Centers". Neighborhood Activity Centers should become identifiable commercial, activity and communication centers for the surrounding neighborhood. The physical design of neighborhood activity centers should support social interaction and attract persons to the area. Some of the attributes that may facilitate this interaction include plazas, pocket parks, outdoor seating on public and private property, ample sidewalk width, street amenities such as trash cans and benches, and attractive landscaping.

Industry and Commerce Policy Consistency

The Specific Plan would be consistent with the policy framework of the Land Use and Transportation Element’s Neighborhood policies, including guiding transit-oriented development (T2.2), locating large-scale commercial activities near the freeway and existing regional commercial uses north of I-580 (N1.4), buffering residential areas (N5.2), making compatible development (N1.8), encouraging infill development (N3.2), environmental justice (N5.1), developing transit villages (N8.1), making compatible interfaces between densities (N8.2), recognizing distinct neighborhoods (N9.1), and identifying neighborhood activity centers (N10.1).

In several areas within West Oakland, there is no clearly defined edge between residential and industrial areas. This land use pattern often results in heavy truck traffic with its associated noise and fumes directly affecting residential neighborhoods. The Specific Plan establishes a more clearly defined boundary between these two differing land uses through a limited number of proposed General Plan amendments and zoning changes that change industrial designations to housing and/or housing and business mix to more firmly establish this boundary. These limited changes to the General Plan land use designations and zoning are proposed at the edges of existing residential and industrial areas, where the proposed change in land use designations from industrial to residential land uses would be compatible with adjacent residential neighborhoods and adjacent public parks.

Estuary Policy Plan

The Estuary Policy Plan is part of the General Plan and establishes land use designations and policy for the Estuary shoreline, extending from Adeline Street to 66th Avenue, including all lands west of I-880 that are within City or Port of Oakland jurisdiction, and including portions of the 3rd Street Opportunity Area. The Estuary Policy Plan seeks to enhance the waterfront for the economic benefit of the community and connect the waterfront to the rest of the city. The following Estuary Policy Plan policy is relevant to the environmental impacts of the proposed Specific Plan.
4.6 Land Use and Planning

Policy JL-7: Maintain light industrial and warehousing uses west of Martin Luther King, Jr. Boulevard. The Estuary Policy Plan recommends maintaining light industrial activities, including warehousing and distribution uses west of Martin Luther King, Jr. Boulevard, where a concentration of industrial activities exist. Office and retail uses should be encouraged within this area as well, to promote economic diversity. These uses should be carefully screened to ensure that they are compatible with existing industrial activities and with the adjacent West Oakland neighborhood north of the I-880 freeway.

Estuary Policy Plan Consistency

The proposed Specific Plan would be consistent with this policy of the Estuary Policy Plan. The land use and development strategy for the 3rd Street Opportunity Area is for a mix of business activities and development types, including food and beverage production and distribution. Mixed-use commercial, dining and entertainment uses are encouraged in attractive, older warehouse buildings near dead-end streets.

City of Oakland Industrial Land Use Policy

Following adoption of the General Plan Land Use and Transportation Element and the Estuary Policy Plan, the City Council established a citywide Industrial Land Use Policy, finding that industrial land is a scarce resource in Oakland; that conversion of industrial land to residential use should be restricted because of the scarcity, because such changes in use would be a permanent loss of industrial land, and because conversions create land use conflicts for continuing industrial uses nearby; and that the preservation of industrial land is vital to future economic growth. The Industrial Land Use Policy states that all of the identified existing industrial subareas in Oakland are to remain industrial, with limited exceptions for General Plan amendments in specific subareas. The three industrial subareas in West Oakland, which correspond to the Mandela/West Grand Opportunity Area, the 3rd Street Opportunity Area, and the Pine Street portion of the 7th Street subarea, were identified to remain industrial, without amendments.

Industrial Land Use Policy Conflict

The Specific Plan proposes changing the General Plan land use designations and/or rezoning from industrial to residential on a total of approximately 16 acres at the following locations currently subject to the City’s Industrial Land Use Policy. Each of these locations is at the edges of established industrial areas where they meet adjacent established residential neighborhoods.

- **Phoenix Iron Works Site.** This site is located on the west side of Pine Street between 8th Street and 9th Street. The current use on this site consists of storage of large pipes. The Specific Plan proposes to allow this site to become future residential use, compatible in character and scale to the residences opposite Pine Street to the east.

- **Roadway Site.** This site is located on the two blocks bounded by 17th Street, 18th Street, Wood Street and Campbell Street, and the adjacent south block face on 17th Street between Willow Street and Campbell Street. The current uses on this site include primarily underutilized warehouses and storage uses with associated truck parking. The Specific Plan proposes to allow this site to become future residential use, compatible in character and scale to the surrounding neighborhoods to the south and east.

- **Coca Cola Bottling/Mayway Site.** This site is located on the northeast corner of the Mandela Parkway/12 Street intersection. The current use on this site is a warehouse with associated
truck parking surrounded on two sides by a tall masonry wall. The Specific Plan proposes to allow this site to become future residential use, compatible in character and scale to the residences to the south within the Peralta Villa residential neighborhood.

- **East Side of Adeline Street.** These properties are bounded by 26th Street to the north, Adeline Street to the west, West Grand Avenue to the south, and Chestnut Street to the east. The Specific Plan proposes to amend the General Plan to change the land use designation for the two blocks along the east side of Adeline Street north of West Grand from Business Mix to Housing and Business Mix.

- **Properties on Ettie Street at 28th Street.** The Specific Plan proposes to amend the General Plan to change the land use designation of these properties from Business Mix to Housing and Business Mix.

These proposed General Plan amendments/rezoning of these sites would be in direct conflict with the City’s Industrial Land Use Policy, which indicates that these areas are to remain industrial, without amendments. However, even with the proposed change in use to residential on these sites, there would remain an ample supply of industrial land within West Oakland and within the city as a whole to meet existing and projected market demand. Within the remaining industrial areas in West Oakland, the Plan would retain and expand existing compatible urban manufacturing, construction and other light industrial businesses that provide good-paying blue collar and green collar jobs, while attracting new targeted industries that are growing, including life sciences, information and clean-tech uses.

**City of Oakland Zoning**

The Specific Plan would retain the existing zoning designations and associated development standards throughout most of the Planning Area. However, the range of permitted uses and development standards allowed by existing zoning in West Oakland may too flexible to achieve desired change and revitalization. The Specific Plan would provide more specific direction to the private sector, generally consistent with existing zoning.

The Specific Plan recommends several changes and additions to the City’s current zoning regulations, as described below.

**Proposed Rezoning from Industrial Use**

There are five locations where the Specific Plan proposes rezoning from Commercial Industrial Mix-1 (CIX-1) to Housing and Business Mix Commercial Zone (HBX-2):

- **Phoenix Iron Works Site.** This site is located on the west Side of Pine Street between Shorey Street and 9th Street. The current zoning for this site is Commercial/Industrial Mix (CIX-1/S-19), whereas the Specific Plan proposes to re-zone this site to Housing/Business Mix (HBX-2).

- **Roadway Site.** This site is located on the two blocks bounded by 17th Street, 18th Street, Wood Street and Campbell Street, and the adjacent south block face on 17th Street between Willow Street and Campbell Street. The current zoning for this site is Commercial/Industrial Mix (CIX-1/S-19), whereas the Specific Plan proposes to re-zone this site to Housing/Business Mix (HBX-2).

- **Coca Cola Bottling/Mayway Site:** This site is located on the northeast corner of the Mandela Parkway/12 Street intersection. The current zoning for this site is Commercial/Industrial Mix
(CIX-1/S-19), whereas the Specific Plan proposes to re-zone this site to Housing/Business Mix (HBX-2).

- **East Side of Adeline Street.** For those properties bounded by 26th Street to the north, Adeline Street to the west, West Grand Avenue to the south, and Chestnut Street to the east, the Specific Plan proposes re-zonings that would make this entire area zones as Housing/Business Mix (HBX-2).

- **Properties on Ettie Street at 28th Street.** The Specific Plan proposes to changes the zoning designation for these properties from Commercial Industrial Mix (CIX-1) to Housing and Business Mix (HBX-2). The existing S-19 Health and Safety Protection Overlay would be retained for these properties.

These locations are at the edges of the Mandela/West Grand and 7th Street Opportunity Areas, where the proposed change in use from industrial to residential would be compatible with adjacent residential neighborhoods and adjacent public parks. The proposed rezoning would also require a corresponding shift in the S-19 combining zone, which places additional controls on the storage or use of hazardous materials, in order to maintain its 300 foot buffer between industrial and residential uses.

**Proposed New Industrial Zoning Overlays**

The Specific Plan recommends new land use overlays with new regulations and special purpose districts that apply to selected locations within the Specific Plan Area (see Figure 4.6-4). These recommended overlays augment the requirements of the Plan Area’s underlying zoning. Four business/industrial overlays are proposed:

- **Business Enhancement Overlay**
- **Low intensity Business Overlay**
- **High Intensity Business Overlay**
- **Large Format Retail Overlay**

These overlay zones include a number of regulatory changes that would direct new industrial/business development toward the vision established under this Plan, that would continue to provide flexibility and adaptability over time, but which would ensure that the Plan’s vision is not precluded by inconsistent development patterns.

- **Business Enhancement Overlay.** To better encourage the retention, infill and occupancy of existing and viable industrial and business building stock within West Oakland, the Business Enhancement Overlay would apply to approximately 146 acres of industrially zoned lands. This overlay would:
  - add Design Review as a requirement for new additions or major exterior modifications;
  - add demolition permit criteria to projects which propose demolition of existing structures such that economically viable existing building stock is retained;
  - further restrict freight/truck terminal, truck yard, and primary waste collection center uses as being not permitted; and would
  - Lowering the permitted floor-area ratio (FAR) from the current ratio of 4:1, to a new ratio of 2:1.
Figure 4.6-4
Specific Plan Land Use Overlay Diagram

Source: JRDV Intl.
West Oakland Specific Plan, Draft EIR
• **Low Intensity Business Overlay.** With limited exceptions as described below, the regulatory intent of the Low Intensity Business land use overlay is to maintain current land use regulations, but to lower the permitted development intensity to match the surrounding industrial character and better protect nearby residential neighborhoods. This overlay would:
  - add Design Review as a requirement within all CIX-1 land use overlay zones;
  - further restricting freight/truck terminal, truck yard, and primary waste collection center uses as being not permitted; and
  - lower the permitted floor-area ratio (FAR) from the current ratio of 4:1, to a new ratio of 2:1.

• **High Intensity Business Overlay.** To better ensure that certain identified high-profile sites are identified for higher intensity uses, the following regulatory changes are recommended, specific to the High Intensity Business land use overlay:
  - add Design Review to consider the quality of individual site plans and architecture of future higher-intensity developments;
  - further restricting freight/truck terminal, truck yard, and primary waste collection center uses as being not permitted;
  - adding conditional use permit requirements for a number of currently permitted uses to limit permanent establishment of the types of uses that are not major job producers, which generate substantial truck traffic, and which have the propensity to result in air and noise pollution within the adjacent neighborhoods, and that would preclude the more desired higher intensity uses; and
  - require application and approval of a Planned Unit Development (PUD) permits prior to approval of any new building on High Intensity overlay sites of 60,000 square feet or greater.

• **Large Format Retail Overlay.** The Large Format Retail land use overlay is applied to properties in the most northwestern portion of the Mandela/West Grand Opportunity Area. The currently applicable CIX-1 zoning already permits most types of large format retail land uses. However, the list of permitted land uses under the current CIX-1 zone is so large as to permit a wide array of other business and industrial land use types as well. The purpose of the CIX-1 Large Format Retail overlay is limited to providing land use direction as to the desired (or preferred) land use types within this overlay, but does not preclude other permitted CIX-1 land uses, other than as described below.
  - add Design Review as a requirement, used to consider the quality of individual site plans and extent to which the design helps to integrate the upper Mandela Parkway area into a cohesive retail environment;
  - further restricting freight/truck terminal, truck yard, and primary waste collection center uses as being not permitted; and
  - add Conditional Use Permit (CUP) requirements for a number of currently permitted uses to limit permanent establishment of the types of uses that are not major job producers, which generate substantial truck traffic, and which have the propensity to result in air and noise pollution within the adjacent neighborhoods, and that would preclude the more desired large format retail types of uses.
Updating Older Industrial Zoning Districts

A substantial portion of the 3rd Street Opportunity Area (slightly more that 38 net acres) are currently zoned M-30, and are one of the only places left in the City with this industrial zoning. When the City re-zoned much of the West Oakland business/industrial areas to the current CIX-1 zone, these properties were not rezoned at that time because they are located within the Estuary Policy Plan area, and it was thought that all of the Estuary would be re-zoned at a later time. Additionally, a nearly 5-acre site at the end of Magnolia Street is currently zoned IG, which is a zoning designation which applies only to Port properties throughout the remainder of the City. The Specific Plan proposes to re-zone these two areas to match the intent of the business/industrial areas of West Oakland:

- Re-zone the 38.5 acres of land currently zoned M-30 in the 3rd Street Opportunity Area to CIX-1, with applicable overlay designations.
- Re-zone the approximately 5-acre area currently zoned IG in the 3rd Street Opportunity Area to CIX-1, with applicable overlay designations.

The proposed zoning changes within the Specific Plan area’s industrial properties are summarized below in Table 4.6-8:

<table>
<thead>
<tr>
<th>Current Zoning (net acres)</th>
<th>Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIX-1</td>
<td>227.0</td>
</tr>
<tr>
<td>IG</td>
<td>4.6</td>
</tr>
<tr>
<td>M-30</td>
<td>38.5</td>
</tr>
<tr>
<td>Total</td>
<td>270.0</td>
</tr>
</tbody>
</table>

Proposed Re-Zoning with Overlays

- Business Enhancement: 132.6 acres
- Low Intensity: 47.7 acres
- High Intensity: 66.1 acres
- Large Format Retail: 7.0 acres
- Residential Conversions: 16.6 acres
- Total: 253.4 acres

Proposed Changes to Building Height Limits

The Specific Plan would retain the existing maximum allowed building heights throughout most of the Planning Area. However, to make full use of the opportunity presented by the West Oakland BART Station, which is uniquely served transit, to create a vibrant higher density residential and mixed-use transit village, the Specific Plan proposes an increase in the maximum allowed building height. The currently effective building heights proscribed under current zoning that are applicable to the West Oakland BART Station area TOD allow for a maximum building height of 120 feet nearest to I-880, stepping down to 90 feet along 7th Street and between 60 and 75 feet nearest to the adjacent South...
Prescott neighborhood. Implementation of the Specific Plan includes an increase in the maximum allowed building height to allow building heights of up to 200 feet along 7th Street and east of Union Street, 150 feet along 7th Street and west of Union Street, and 140 feet on those parcels adjacent to the I-880 freeway, but would also provide a more effective and substantial transition in building heights nearest to the South Prescott neighborhood, with buildings nearest to this neighborhood as low as 2-stories. No changes are proposed to the maximum allowed building heights elsewhere in the Planning Area.

**Enhancing the Commercial Corridors**

Land use regulations for several properties are recommended for change to better emphasize the desired commercial nature of the area:

- **Intersection of West Grand Avenue and San Pablo Avenue.** Rezone the northeast and northwest quadrants of the San Pablo/Grand intersection from Urban Residential (RU-5) to the Community Commercial (CC-2) zone to signify its retail focus.

- **Intersection of 30th Street, San Pablo Avenue, and Market Street to the north, Market Street to the west, 27th Street to the south, and San Pablo Avenue to the east.** Rezone this area from Community Commercial (CC-3) to Community Commercial (CC-2).

Although both zoning types permit mixed use development, the CC-3 Zone allows for light industrial activities whereas the CC-2 Zone prohibits industrial activities, allows residential developments, and thus emphasizes commercial characteristics of the Plan Area’s major commercial corridors.

**Other Conforming Re-zonings**

The Specific Plan also proposes several administrative rezoning that clarify and better conform to land use planning policy and regulations, including:

- clarifying the boundaries between Business Mix, and Housing & Business Mix land use designations,
- applying Urban Open Space land use designations and zoning to City-owned parks and medians in Mandela Parkway and at other locations where open space resources exist;
- adjusting the S-19 Health and Safety Protection Combining Zone boundaries, which includes standards intended to promote public health, safety and welfare by ensuring that activities that involve hazardous materials operate in a manner that protects surrounding areas;
- strengthening neighborhood protections by mapping the Mixed Housing Type Residential land use designation at selected sites along Linden Street near West Grand Avenue and at 20th Street/Brush Street;
- reinforcing commercial development opportunities by clarifying the Community Commercial land use designations at West Grand Avenue/Market Street, at San Pablo Avenue/West Grand Avenue and along the 7th Street corridor; and
- increasing opportunities for a mixture of businesses by applying Commercial Industrial zoning (CIX) to several selected smaller sites nearest to the freeways.

A complete illustration of all proposed General Plan amendments and rezonings as proposed under the Specific Plan is shown on Figure 4.6-5.
Fig. 7.2.6: Summary of Proposed General Plan and Zoning Changes

**Downtown Oakland**
- **Former Oakland Army Base**
- **Emeryville**
- **Port of Oakland**

### Proposed General Plan and Zoning Changes

**Figure 4.6-**

- **AM W Q N**
- **Proposed Zoning: HBX-2**
- **Existing Zoning: RM-2**
- **Proposed GP: Housing and Business Mix**
- **Existing GP: Mixed Housing Type Residential**

**Figure 4.7-**

- **Proposed Zoning: HBX-2**
- **Existing Zoning: CIX1/S-19**
- **Proposed GP: Housing and Business Mix**
- **Existing GP: Business Mix**

- **Proposed Zoning: CIX-1**
- **Existing Zoning: OS(LP)/S-4**
- **Proposed GP: Business Mix**
- **Existing GP: Mixed Housing Type Residential**

- **Proposed Zoning: OS (AMP)**
- **Existing Zoning: HBX-2**
- **Proposed GP: Urban Open Space**
- **Existing GP: Housing and Business Mix**

**Legend**
- **Planning Area**
- **1000 2000 4000 FEET**

**General Plan Land Use Designations**

**General Plan/Zoning Changes**

**General Plan/Zoning Corrections**

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*Figure 4.6-5 Proposed General Plan and Zoning Changes*
Redevelopment Plans

From its establishment in 1956 until its dissolution in 2012, the Oakland Redevelopment Agency managed numerous projects and programs within eight active Redevelopment Project Areas in the city, including four Project Areas that combined included all of West Oakland.

In 2011, the California legislature approved a budget measure introduced by the Governor (and later validated by the State Supreme Court) that dissolved all Redevelopment Agencies in the state. Oakland’s Redevelopment Agency (RDA) has been disbanded, staff redeployed or terminated, and assets have been transferred to the Redevelopment Successor Agency (RSA), which is charged with winding down the responsibilities of the former RDA and administering existing contracts; new contracts and funding related to redevelopment plans are not permitted.

As of February 1, 2012, the City of Oakland Redevelopment Agency ceased to exist. The new Redevelopment Successor Agency, housed within the Office of Neighborhood Investment, was created to wind down and complete the activities of the former Redevelopment Agency.

Although Redevelopment Agencies were eliminated by state legislation in 2011, there was no legislation that eliminated the Redevelopment Project Areas, or the many laws and regulations that had been passed over 40 years affecting Project Areas. The State legislation did not provide a mechanism to address how to handle policies, actions, and responsibilities assigned to the Redevelopment Agency, however. It is uncertain how the many regulations and laws governing redevelopment project areas will be affected following dissolution of the redevelopment agencies and the tax increment financing mechanisms previously charged with implementing those requirements.

The Redevelopment Plans for the four former Redevelopment Project Areas in West Oakland are described below. Redevelopment activities undertaken by the City in accordance with these plans have shaped West Oakland and continue to influence the planning underway today.

- **West Oakland Redevelopment Plan.** The West Oakland Redevelopment Project Area encompassed three sub-areas: Prescott/South Prescott, Clawson/McClymonds/Bunche, and West MacArthur/Hoover. Project Area goals for 2011-2013 included preparing and adopting the West Oakland Specific Plan, planning for transit-oriented development at the West Oakland BART Station, completing the second construction phase of 7th Street streetscape improvements, completing streetscape master plans for Martin Luther King Jr. Way and Peralta Street, adopting a West Oakland Street Tree Master Plan, and completing construction of the West Oakland Teen Center.

- **Oakland Army Base Redevelopment Plan.** In 2000 the City adopted and approved the Oakland Army Base Redevelopment Area Plan, establishing a 1800-acre redevelopment project area that included the former Oakland Army Base (OARB). The Project Area was generally bounded by Wood Street, and the Inner, Middle and Outer Harbors of the Port of Oakland, and was divided into three major sub-districts: the 16th and Wood Sub-District, the Maritime Sub-District and the OARB Sub-District. The OARB Redevelopment Area Plan incorporated the program for the former Army Base that was set forth in the Oakland Army Base Reuse Plan.

- **Oak Center Redevelopment Plan.** The Oak Center Redevelopment Area comprised the area from 10th Street to 18th Street and Brush Street to Mandela Parkway. Established in 1970, the primary objectives of the Oak Center Redevelopment Plan were to preserve the turn-of-the-century Victorian houses and encourage home ownership. The Oak Center Redevelopment Project was completed.

- **ACORN Redevelopment Plan.** Major redevelopment activity in the Acorn Project Area occurred from the 1950s to the 1980s. Traditional neighborhoods were reconfigured to create dense multi-family
rental housing. Major projects included the ACORN Development, Jack London Gateway Shopping Center, Jack London Gateway Senior Housing Project, and the construction of I-980.

**Oakland Army Base Reuse Plan**

The former Oakland Army Base functioned as a major cargo port and warehousing facility from 1941 until its official closure in 1999. The Oakland Base Reuse Authority directed a planning process for the future reuse of the Army Base that resulted in the Oakland Army Base Reuse Plan (OARB Reuse Plan), which contains a conceptual vision and broad policy framework for development of the Army Base. In 2006, approximately 170 acres of the former Army Base were conveyed to the City to comprise the Gateway Development Area, and another 200 acres were transferred to the Port of Oakland. The Port of Oakland determined that the capacity of the Port is constrained by the capacity and performance of the road and rail intermodal connectors, and that the most effective configuration for the Port over the next 15 to 20 years requires an increase in rail yard space. Most recently, the City and the Port have collaboratively established a proposed development for both the City-owned and the Port-owned areas, collectively known as the 2012 Oakland Army Base Project, which would provide a new state of the art Trade and Logistics Center with warehouse and distribution facilities to support cargo logistics, and associated roadway, railroad and infrastructure improvements.

**Consistency Analysis**

The proposed Specific Plan would be consistent with the OARB Reuse Plan.

- The OARB Reuse Plan anticipated that the northerly portion of the City Gateway Development Area near the EBMUD Wastewater Treatment Plant would be used for heavier industrial uses. The current 2012 Oakland Army Base Project now envisions relocating certain heavy industrial and truck-intensive recycling uses currently residing in West Oakland to this location. The Specific Plan capitalizes on this relocation of heavy industrial uses to the former Army Base by designating the soon-to-be vacant recycling use sites for development of new employment uses.

- When adopting the OARB Reuse Plan in 2001, the Port amended the Bay Plan and the Seaport Plan to designate 16 acres east of I-880, west of Wood Street and north of West Grand Avenue (within the West Oakland Specific Plan area) as a Port Priority Use area for truck parking. The 2012 Oakland Army Base Project now designates an approximately 15.1-acre truck parking area within the Port Development Area, transferring out of West Oakland the Port’s obligation to provide land for truck parking. The Specific Plan capitalizes on this planned relocation of required truck parking area by designating the Port’s former 16-acre truck parking site for development of new employment or retail uses, unrelated to Port activities.

- The OARB Reuse Plan anticipated that much of the westerly portion of the former Army Base would be developed as a Gateway Park. Currently, a multi-agency Gateway Park Working Group has proposed that the Port’s former truck parking site east of I-880, west of Wood Street and north of West Grand Avenue be used as a parking lot, staging area and the starting point of an elevated bicycle/pedestrian pathway which would take visitors safely across railroad and Port industrial lands to the core area of the Gateway Park. Reuse of this formerly designated truck parking site for

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7 City of Oakland, Oakland Army Base Reuse Plan, 2003
8 City of Oakland, 2012 Oakland Army Base Project Initial Study/Addendum, May 2012.
development of new employment or retail uses as recommended by the Specific Plan could potentially also accommodate the Working Group’s proposed park facilities. However, the Working Group also has preliminary design plans for a Phase 2 expansion of the Gateway Park to include the entire formerly designated truck parking site, as well as additional lands beneath the elevated I-880 freeway and the I-80/I-880/I-580 interchange for active recreation such as basketball, tennis, skating, dog running, demonstration gardens, and an overflow parking lot with 150 parking spaces. The Gateway Park Project Concept Report acknowledges that the level and scale of the amenities in a potential future Phase 2 area is dependent upon the type of development that occurs in the surrounding area. If these properties were to be fully redeveloped with employment or retail uses as contemplated under the Specific Plan, it would likely preclude the Working Group’s plans for an expanded portion of the Gateway Park, but would not be inconsistent with the core area of the Gateway Park as originally identified in the OARB Reuse Plan.

Energy and Climate Action Plan

In 2009, the City Council directed staff to develop an Energy and Climate Action Plan (ECAP) using a preliminary planning GHG reduction target equivalent to 36% below 2005 GHG emissions by 2020, with annual benchmarks for meeting the target. Based on Oakland’s baseline 2005 GHG inventory, totaling approximately 3 million metric tons of CO2e emissions and current forecasts of business-as-usual emissions growth, reducing GHG emissions by the equivalent of 36% below 2005 levels by 2020 will require taking actions that cumulatively add up to approximately 1.1 million metric tons of CO2e reductions. On December 4, 2012, the City Council adopted the ECAP which evaluates and prioritizes opportunities to reduce energy consumption and GHG emissions in its own government operations and throughout the community.

The ECAP also includes a set of actions aimed at increasing local resilience and helping Oakland adapt to the projected impacts of climate change. In addition, Oakland is participating in the regional Adapting to Rising Tides (ART) project, led by the San Francisco Bay Conservation Development Commission (BCDC) and the National Oceanic and Atmospheric Administration (NOAA). The ART project, which began in late 2010, was created to advance regional understanding of how sea level rise and other climate change impacts will affect the Bay Area and to begin to explore adaptation strategies that may benefit Oakland and the region.

Consistency Analysis

The proposed Specific Plan would be consistent with the ECAP, as explained in Chapter 4.4, Greenhouse Gas Emissions.

Oakland “Transit First” Policy

The City’s Public Transit and Alternative Modes (“Transit First”) resolution recognizes the importance of striking a balance between economic development opportunities and the mobility needs of those who travel by means other than the private automobile. The policy favors modes of travel that have the potential to provide the greatest mobility for people rather than vehicles.

Consistency Analysis

The Specific Plan’s emphasis on transit-oriented development surrounding the West Oakland Bart Station, streetscape plans which include transit design and amenities, and its commitment to enhanced transit opportunities throughout West Oakland is fully consistent with the City’s Transit First policy.
San Francisco Bay Plan and Seaport Plan

The McAteer-Petris Act of 1965 established the San Francisco Bay Conservation Development Commission (BCDC) to “. . . prepare an enforceable plan to guide the future protection and use of San Francisco Bay and its shoreline.” The San Francisco Bay Plan (Bay Plan) guides BCDC in its protection of the Bay and in its exercise of permit authority over development adjacent to the Bay. The Bay Plan defines five special land use designations called “priority uses” that are appropriate to be located at specific limited shoreline sites. The priority use designations are ports, water-related industry, airports, wildlife refuges, and water-related recreation. If properties are designated a priority use area in the Bay Plan, then those properties are intended to be reserved for that use. In this manner, BCDC exerts limited land use authority in priority use areas through the Bay Plan through its regulatory program.

In recognition of the importance of maritime commerce to the Bay Area, BCDC’s San Francisco Bay Area Seaport Plan coordinates planning and development of port terminals in the Bay. The Seaport Plan constitutes the maritime element of the Metropolitan Transportation Commission’s (MTC) Regional Transportation Plan, and is incorporated into the Bay Plan. Areas determined to be necessary for future port development are designated as Port Priority Use areas and are reserved for port-related and other uses that will not impede development of the sites for port purposes.

At the time the Oakland Army Base was closed by the U. S. Department of Defense, the entire Army Base was designated a Port Priority Use area. As part of the Army Base closure process, the OARB Reuse Plan recommended that the Port Priority Use designation be removed from the 189 acres transferred to the City of Oakland for development (the City Gateway Development Area). The Port and City each agreed to instead provide 15 acres of additional land specifically for Port ancillary uses related to trucking. The City designated a 15-acre site on the former Army Base for trucking use, and the Port identified approximately 22 acres of land underneath the elevated portion of I-880 and other adjacent, mostly vacant parcels east of the freeway, west of Wood Street and north and south of West Grand Avenue. The parcels east of the freeway are located within the West Oakland Planning Area. In amending the Bay Plan in 2001, BCDC designated the 15 acres identified by the City and the 22 acres identified by the Port as Port Priority Use areas, in addition to retaining the port priority use designation on the 184-acre portion of the Army Base to be conveyed to the Port. In 2007, BCDC removed the Port Priority Use designation from six acres of the 22 acres located east of the freeway, south of West Grand Avenue and north of 17th Street, to allow development of the Wood Street project. The Port Priority Use designation (as well as the agreement for use of this area for trucking and port ancillary uses, i.e., for truck parking and container storage) still applies to the remaining 16 acres located north of West Grand Avenue.

Port Priority Use Inconsistency

The portion of the West Oakland Planning Area with the current Port Priority Use designation is located within the Mandela/West Grand Opportunity Area. This location is identified in the Specific Plan for future development of employment or retail uses unrelated to Port activities. The 2012 Oakland Army Base Project includes an approximately 15.1 acre replacement truck parking area, which would fulfill the Port’s obligation to provide land for truck parking. However, until such time as the Bay Plan and Seaport Plan are amended by BCDC to reflect the new 15.1-acre replacement truck parking site, the Specific Plan’s proposed use of these properties would be inconsistent with the Bay Plan and Seaport Plan policies that seek to protect Port Priority use areas for directly related Port activities.
West Oakland Community-Based Transportation Plan

The West Oakland Community-Based Transportation Plan (CBTP) is the result of technical analysis and a series of community meetings and surveys conducted in 2005-2006 to identify transportation solutions to improve mobility in West Oakland. The CBTP project team worked closely with the West Oakland Project Area Committee (WOPAC) and numerous West Oakland community organizations. The community-based planning process identified barriers to mobility, problems in reaching grocery stores, schools, jobs, medical services and other key destination, and designed local solutions to these barriers. The Plan recommended 26 projects organized into three tiers according to their funding feasibility.

Consistency Analysis

Most of the projects that remain to be implemented are reflected in the proposed West Oakland Specific Plan. Therefore, the Specific Plan would be consistent with the West Oakland Community-Based Transportation Plan.

Standard Conditions of Approval

The City of Oakland has no Standard Conditions of Approval specific to the potential land use impacts of the Specific Plan.

Impacts, Standard Conditions of Approval and Mitigation Measures

Significance Criteria

According to the City’s Thresholds of Significance, the Specific Plan would have a significant impact related to land use and planning if it would:

1. Physically divide an established community;
2. Result in a fundamental conflict between adjacent or nearby land uses;
3. Fundamentally conflict with any applicable land use plan, policy or regulation of an agency with jurisdiction over the project (including, but not limited to the general plan, specific plan, local coastal program, or zoning ordinance) adopted for the purpose of avoiding or mitigating an environmental effect and result in a physical change in the environment; or
4. Fundamentally conflict with any applicable habitat conservation plan or natural community conservation plan

Physically Divide an Established Community

Impact LU-1: The proposed West Oakland Specific Plan would not disrupt or divide the physical arrangement of the West Oakland community or any surrounding community, but rather would improve certain existing conditions that currently divide the community. (LTS)

West Oakland is currently subject to many existing conditions that disrupt and divide the community. These conditions include the location of heavy industrial and transportation uses immediately adjacent to residential uses, and the separation of West Oakland from downtown Oakland, the waterfront at Jack London Square, Middle Harbor Park and the rest of the City by freeways that encircle the community.
Large areas of vacant and underutilized properties separate portions of the community into relatively isolated residential neighborhoods. Truck travel through neighborhoods, incomplete sidewalk systems, unsafe and uncomfortable streets, and poor connections to transit, jobs, schools, parks and community facilities impede community connections. West Oakland also lacks a grocery store, drug store and other neighborhood-serving retail, which forces residents to go outside the neighborhood to meet basic retail needs.

Reconstruction of the I-880 Cypress Freeway on its current alignment outside West Oakland neighborhoods and the subsequent redevelopment of the former freeway right-of-way as Mandela Parkway, removed a substantial division previously caused by the original freeway construction. The proposed Specific Plan would reinforce the trend begun by redevelopment of Mandela Parkway by encouraging additional mobility and streetscape improvements, and improved transit service linking West Oakland to adjacent activity centers and neighborhoods. The Specific Plan would also facilitate a transition from heavy industrial and transportation uses to more compatible light industrial, construction, urban manufacturing, clean-tech, digital media, information technology and life science uses. The Plan would encourage rehabilitation and adaptive reuse of existing, often blighted buildings and properties, and the compatible infill development of existing vacant blocks and lots. The Plan targets a number of key former heavy industrial properties next to existing residential neighborhoods for redevelopment with compatible new residential uses. The Specific Plan also encourages improvement of the safety, comfort and appearance of streetscapes and connections under the freeways. The Plan identifies options for BART noise mitigation. The Plan identifies suitable locations for new grocery stores and other neighborhood-serving retail uses, as well as appropriate transit corridor locations for mixed-use development with ground floor retail. Overall, the proposed Specific Plan would not disrupt or divide the physical arrangement of the West Oakland community or any surrounding community.

Mitigation Measures

None required

Land Use Compatibility

Impact LU-2: The West Oakland Specific Plan would not result in a fundamental conflict between adjacent or nearby land uses, but rather would result in a gradual improvement in compatibility between residential and other types of land uses. (LTS)

Existing Land Use

As illustrated in Table 4.6-9, the existing land uses in West Oakland’s Opportunity Areas include the following:

- approximately 328 acres of land accommodating approximately 7.2 million square feet of non-residential building space, providing nearly 15,300 jobs;
- approximately 36 acres of mixed-use development along the 7th Street and San Pablo Avenue corridors, accommodating about 700,000 square feet of building space and about 600 jobs, plus about 65 housing units; and
- approximately 22 acres of residential land with a total of approximately 200 existing housing units; and
• approximately 27 acres of public open space, including 10 acres at Raimondi park, and approximately 17 acres of linear park space within the center median of Mandela Parkway.

### Table 4.6-9: Existing Land Use: All West Oakland Opportunity Areas

<table>
<thead>
<tr>
<th>Land Area (net acres)</th>
<th>Building Area (sq. ft.)</th>
<th>Employment</th>
<th>Housing Units</th>
<th>Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-Residential</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Industrial/Business/Institutional</td>
<td>293</td>
<td>6,830,000</td>
<td>14,620</td>
<td></td>
</tr>
<tr>
<td>Commercial/Retail</td>
<td>35</td>
<td>350,000</td>
<td>660</td>
<td></td>
</tr>
<tr>
<td>sub-total</td>
<td>328</td>
<td>7,180,000</td>
<td>15,280</td>
<td></td>
</tr>
<tr>
<td>Mixed Use</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commercial/Residential</td>
<td>36</td>
<td>705,000</td>
<td>610</td>
<td>65</td>
</tr>
<tr>
<td>Residential</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single-family and Townhomes</td>
<td>22</td>
<td>200</td>
<td>200</td>
<td>215</td>
</tr>
<tr>
<td>Open Space</td>
<td>27</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOTAL</td>
<td><strong>413</strong></td>
<td><strong>7,885,000</strong></td>
<td><strong>15,890</strong></td>
<td><strong>265</strong></td>
</tr>
</tbody>
</table>

### Land Use Assumptions at Buildout

Table 4.6-10 provides a summary of changes in land use, employment, and population expected through buildout within this Plan’s Opportunity Areas. As indicated in this table, buildout of the West Oakland Opportunity Areas is expected to result in a total of:

• over 293 acres of land accommodating approximately 11 million square feet of non-residential building space and nearly 23,000 jobs;

• approximately 37 acres of mixed-use development along the 7th Street and San Pablo Avenue corridors, accommodating about 875,000 square feet of building space and approximately 1,800 jobs, plus more than 1,400 housing units;

• a 24-acre mixed-use transit-oriented development at the West Oakland BART station, with up to 675,000 square feet of commercial, office and retail development, and/or a range of between 1,325 to 2,308 new housing units; and

• approximately 31.5 acres of residential land with a total of approximately 1,520 housing units.
Table 4.6-10: Development Buildout Assumptions –All West Oakland Opportunity Areas

<table>
<thead>
<tr>
<th></th>
<th>Non-Residential</th>
<th>Residential</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Land Area (net acres)</td>
<td>Building Area (sq. ft.)</td>
</tr>
<tr>
<td>2035 Buildout</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-Residential</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Industrial/Business</td>
<td>244.5</td>
<td>10,380,000</td>
</tr>
<tr>
<td>Commercial/Retail</td>
<td>49</td>
<td>670,000</td>
</tr>
<tr>
<td>sub-total</td>
<td>293.5</td>
<td>11,050,000</td>
</tr>
<tr>
<td>Mixed Use</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commercial/Residential</td>
<td>37</td>
<td>875,000</td>
</tr>
<tr>
<td>West Oakland BART TOD</td>
<td>24</td>
<td>up to 670,000</td>
</tr>
<tr>
<td>sub-total</td>
<td>61</td>
<td>up to 1,545,000</td>
</tr>
<tr>
<td>Residential</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single-family and Townhomes</td>
<td>16.5</td>
<td></td>
</tr>
<tr>
<td>Multi-family Residential</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>sub-total</td>
<td>31.5</td>
<td></td>
</tr>
<tr>
<td>Open Space</td>
<td>27</td>
<td></td>
</tr>
<tr>
<td>TOTAL</td>
<td>413</td>
<td>range from 11,925,000 to 12,595,000</td>
</tr>
</tbody>
</table>

Land Use Changes Resulting from the Plan

This Specific Plan directs and suggests significant transformational growth and change in land use throughout the West Oakland Opportunity Areas. In summary, these land use changes as envisioned under this Plan, as summarized in Table 4.6-11, include.

Business/Industrial Changes

- 34 acres of underutilized business and industrial lands are converted to 24 acres of high intensity mixed-use development at the West Oakland BART station, and 10 acres of new residential areas at the industrial/residential boundaries;
- Approximately 136 acres of current industrial/business properties with approximately 2.3 million square feet of existing building space are retained, and new and expanded business occupying this existing space provide up to 5,300 new jobs;
- 49 acres of industrial business properties are redeveloped with approximately 1.1 million square feet of new, low-intensity industrial and business space, providing up to 2,460 new jobs;
• 66 acres of current industrial/business properties are eventually redeveloped in the long-term with nearly 4.7 million square feet of new, high-intensity industrial and business space, providing up to 11,010 new jobs

• 18 acres of current industrial/business properties are redeveloped with approximately 385,000 square feet of new commercial/retail space, providing up to 870 new jobs

**Mixed Use Corridor and TOD Changes**

• Existing mixed Use areas primarily along the 7th Street and San Pablo Avenue corridors are more intensively developed with new infill development, resulting in approximately 185,000 square feet of new ground-floor commercial space and 590 new jobs, plus 1,356 new upper-floor residential units.

• A new transit-oriented development project is implemented on 24 acres surrounding the West Oakland BART station, resulting in up to 670,000 square feet of new commercial/office/institutional building space and up to 1,675 new jobs, and between 1,325 to 2,308 new housing units.

**Residential Changes**

• Conversion of a total of approximately 16 acres of business/industrial lands to residential use results in development of a total of 430 new housing units;

• Infill development of currently designated residential properties results in the construction of more than 900 new housing units at varying densities.
### Table 4.6-11: Buildout Assumptions –Net Change, All West Oakland Opportunity Areas

#### Net Change

<table>
<thead>
<tr>
<th>Non-Residential</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Vacant Lots, Surface Parking, Blighted &amp; Underutilized Buildings, and Businesses Choosing to Relocate</td>
<td>-167</td>
<td>-2,330,000</td>
<td>-790</td>
</tr>
<tr>
<td>Existing Industrial/Business Buildings More Intensively Used</td>
<td>no change - (136)</td>
<td>no change - (2,300,000)</td>
<td>+5,320</td>
</tr>
<tr>
<td>New Low-Intensity (Low-Rise) Industrial and Business Space</td>
<td>+49</td>
<td>+1,110,000</td>
<td>+2,460</td>
</tr>
<tr>
<td>New High-Intensity (Mid-Rise) Buildings</td>
<td>+66</td>
<td>+4,680,000</td>
<td>+11,010</td>
</tr>
<tr>
<td>Existing Retail Buildings Retained</td>
<td>no change – (66)</td>
<td>no change – (300,000)</td>
<td>+270</td>
</tr>
<tr>
<td>New Commercial/Retail</td>
<td>+18</td>
<td>+385,000</td>
<td>+870</td>
</tr>
<tr>
<td><strong>sub-total</strong></td>
<td><strong>-34</strong></td>
<td><strong>+3,845,000</strong></td>
<td><strong>+19,140</strong></td>
</tr>
</tbody>
</table>

| Mixed Use | | | |
| Existing Mixed Use Areas More Intensively Developed | no change | +185,000 | 590 | 1,356 | 2,975 |
| New Transit-Oriented Development (BART TOD) | +24 | up to +670,000 | up to 1,675 | range from 1,325 to 2,308 | range from 3,054 to 5,320 |
| **range from** | **range from** | **range from** | **range from** | **range from** | **range from** |
| +24 | +185,000 to +855,000 | +590 to +2,265 | +2,681 to +3,664 | +6,029 to +8,295 |

| Residential | | | |
| New Residential Conversions | +10 | | +430 | 868 |
| Infill of Single-Family and Townhomes | no change | | +175 | 360 |
| Infill of Multi-Family Sites | no change | | +731 | 1,465 |
| **sub-total** | +10 | | 1,336 | 2,693 |

| TOTAL | 0 | range from 4,030,000 to 4,700,000 | range from 19,730 to 21,986 | range from 4,017 to 5,000 | range from 7,494 to 10,988 |

### Land Use Compatibility

Land use compatibility is an important component of the well-being of communities, especially in urban areas where densities are high and a mixture of differing land uses can generate conflicts. Residential and heavy industrial uses are particularly difficult to harmonize. People living close to industries may experience higher levels of noise, pollution and truck traffic, and less visually attractive conditions. Industrial uses can experience greater regulatory controls over their activities and, despite a facility’s
location in an industrial zone, complaints may force the facility to change or permanently restrict its operations.

The Specific Plan would improve existing land use incompatibilities by facilitating the transition of less compatible heavy industrial and transportation uses to more compatible light industrial and business mix uses. The Plan proposes locating new higher intensity uses near the freeways and away from residential neighborhoods. The higher intensity industrial uses, more intensive campus-style development, potential regional-serving retail uses and parking structures proposed by the Specific Plan would be located near I-880 and the West Grand Avenue ramps, or on 3rd Street, and away from residential areas. Community revitalization and development in accordance with the Specific Plan would occur as infill development on vacant land and intensification of underutilized parcels, primarily within industrial areas, along commercial corridors and around the BART station. The Plan would encourage rehabilitation and adaptive reuse of existing often blighted buildings and properties, and the compatible infill development of existing vacant blocks and lots. Infill development would result in more compatible land use patterns.

Transition of Industrial Use Types

One of the key underlying land use strategies of the West Oakland Specific Plan is to seek a transition of certain heavier industrial uses (such as recycling and heavy truck-intensive uses), to newer light industrial and business mix uses (including new technologies, research and development, low impact manufacturing, and commercial operations). This strategy is consistent with the current General Plan’s Business Mix land use designation, which seeks to establish an “economic development zone” striving to accommodate older industries while anticipating new technologies. The West Oakland Specific Plan does not target for removal any specific industry type or individual business.

With few exceptions as described below, the Specific Plan retains current General Plan land use designations and zoning. However, the Specific Plan’s CIX-1 land use overlays do provide a more specific land use vision for the area, intended to facilitate a transition in industrial and business land use over time. In particular, the Specific Plan envisions the short-term replacement of two current recycling operations (which have announced their own intentions to relocate to the former Oakland Army Base) with new higher intensity business/industrial uses. Over the longer term, similar transitions and reuse of older, heavier industrial uses is anticipated to occur as a result of market forces, prompted and facilitated by Specific Plan policy.

Building Height Transitions to Lower-Density Residential Neighborhoods

The Specific Plan proposes higher density residential and mixed-use development at the West Oakland BART station and along the 7th Street, San Pablo Avenue and West Grand Avenue corridors, adjacent to existing lower density residential neighborhoods. The building height limits, minimum yards, landscaping, screening and lighting standards of existing zoning, and Design Review of height, bulk, arrangement, shadowing and other characteristics of new development in accordance with Chapter 17.136 of the Oakland Planning Code, would continue to result in sensitive transitions between higher density development to adjacent lower density neighborhoods.

The Specific Plan would retain the existing maximum allowed building heights throughout most of the Planning Area. However, to make full use of the opportunity presented by the West Oakland BART Station, which is uniquely served by transit, to create a vibrant higher density residential and mixed-use transit village, the Specific Plan proposes an increase in the maximum allowed building height from the existing height limits. The Specific Plan includes an increase in the maximum allowed building height from the existing height limits of 120 feet (which is currently applicable to parcels adjacent to the I-880
4.6 Land Use and Planning

freeway) to allow building heights of up to 200 feet along 7th Street and east of Union Street, 150 feet along 7th Street and east of Union Street, and 140 feet on those parcels adjacent to the I-880 freeway, but would also provide a more effective and substantial transition in building heights nearest to the South Prescott neighborhood, with buildings nearest to this neighborhood as low as 2-stories. No changes are proposed to the maximum allowed building heights on the remaining portions of 7th Street, or along San Pablo Avenue and West Grand Avenue, where height limits are predominantly 60 feet and 75 feet.

**Environmental Compatibility**

The Specific Plan proposes the eventual development of many hundreds of new housing units near freeways and other sources of diesel exhaust particulates and other toxic air contaminants (TACs) which pose a significant risk to human health. Housing proposed by the Specific Plan near the freeways, high volume roadways, BART and the railroads would also be exposed to noise levels that may exceed City and state standards for noise compatibility. Additionally, certain new residential land uses proposed by the Specific Plan are located on properties with known previous contamination from prior industrial uses or other sources. The compatibility of new residential development with these environmental conditions is more specifically addressed in Chapter 4.2, Air Quality, Chapter 4.5, Hazards and Hazardous Materials, and Chapter 4.7, Noise, of this EIR.

**Mitigation Measures**

None required

**Conflict with Plans, Policies or Regulations**

**Impact LU-3:** The Specific Plan would not fundamentally conflict with any applicable land use plan, policy or regulation adopted for the purpose of avoiding or mitigating an environmental effect and result in a physical change in the environment. The impacts of the Specific Plan related to conflict with plans, policies and regulations would be less than significant. (LTS)

To the extent that the Plan may potentially conflict with individual general plan and other plan policies and regulations, those conflicts do not result in a significant effect on the environment under CEQA. CEQA Guidelines Section 15358(b) states that, “effects analyzed under CEQA must be related to a physical change in the environment.” CEQA Guidelines Section 15125(d) further states that an EIR shall discuss any inconsistencies between a proposed project and the applicable general plan in the setting section of the document rather than as an impact.

As described for each pertinent plan, policy and regulation in the Regulatory Setting section above, the Specific Plan would, on balance, be consistent with applicable plans, policies and regulations. The impacts of the Specific Plan related to conflicts or changes are more fully analyzed in the individual chapters of this EIR.

**Mitigation Measures**

None required
Habitat and Natural Community Conservation Plans

Impact LU-4: There is no Habitat Conservation Plan, Natural Community Conservation Plan, or other adopted habitat conservation plan applicable to the Planning Area. The Specific Plan would not conflict with any applicable habitat conservation plan or natural community conservation plan. (No Impact)

There is no Habitat Conservation Plan, Natural Community Conservation Plan, or other adopted habitat conservation plan applicable to the Planning Area. The Specific Plan would not conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan.

Mitigation Measures
None required

Cumulative Land Use Impacts

Cumulative Impact LU-5: The Specific Plan would not result in a cumulatively considerable contribution to any potentially significant cumulative land use impacts. The Specific Plan would further the growth and change envisioned by the General Plan. Although the Specific Plan would rezone key parcels from industrial to residential to reduce land use conflicts, on balance, the Plan would be consistent with and strongly support the City’s Industrial Land Use Policy, and would not result in a cumulatively considerable contribution to the city-wide loss of industrial land supply. The cumulative land use impacts of the Specific Plan would be less than significant. (LTS)

The impacts of the proposed Specific Plan related to the physical division of an established community, conflicts with adjacent or nearby land uses, or conflicts with applicable land use plans, policies or regulations would be less than significant. Therefore, the Specific Plan would not result in a cumulatively considerable contribution to any potentially significant cumulative land use impacts. The Specific Plan would further the growth and change envisioned by the General Plan, the Land Use and Transportation Element policy framework and specific recommendations for West Oakland. Although the Specific Plan would rezone a few key parcels from industrial to residential to reduce land use conflicts, on balance, the proposed Specific Plan would generally be consistent with and would strongly support the Industrial Land Use Policy, and would not result in a cumulatively considerable contribution to any potentially significant cumulative loss of industrial land supply.

Mitigation Measures
None required
This chapter evaluates the potential noise impacts of the proposed Specific Plan. It describes existing conditions in and around West Oakland and evaluates the impacts and mitigation needs of development allowed by the Specific Plan.

### Physical Setting

**Fundamentals of Environmental noise**

Noise is defined as unwanted sound. Airborne sound is a rapid fluctuation of air pressure above and below atmospheric pressure. Sound levels are usually measured and expressed in decibels (dB) with 0 dB corresponding roughly to the threshold of hearing. Decibels and other technical terms are defined in Table 4.7-1.

**Human Sensitivity to Noise**

Most of the sounds that we hear in the environment do not consist of a single frequency, but rather a broad band of frequencies, with each frequency differing in sound level. The intensities of each frequency add together to generate a sound. The method commonly used to quantify environmental sounds consists of evaluating all of the frequencies of a sound in accordance with a weighting that reflects the facts that human hearing is less sensitive at low frequencies and extreme high frequencies than in the frequency mid-range. This measurement adjustment is called "A" weighting, and the decibel level so measured is called the A-weighted sound level (dBA).\(^1\) Typical A-weighted levels measured in the environment and in industry are shown in Table 4.7-2 for different types of noise.

---

\(^1\)In practice, the level of a sound source is conveniently measured using a sound level meter that includes an electrical filter corresponding to the A-weighting curve.
### Table 4.7-1
Definitions of Acoustical Terms

<table>
<thead>
<tr>
<th>Term</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decibel, dB</td>
<td>A unit describing, the amplitude of sound, equal to 20 times the logarithm to the base 10 of the ratio of the pressure of the sound measured to the reference pressure. The reference pressure for air is 20.</td>
</tr>
<tr>
<td>Sound Pressure Level</td>
<td>Sound pressure is the sound force per unit area, usually expressed in micro Pascals (or 20 micro Newtons per square meter), where 1 Pascal is the pressure resulting from a force of 1 Newton exerted over an area of 1 square meter. The sound pressure level is expressed in decibels as 20 times the logarithm to the base 10 of the ratio between the pressures exerted by the sound to a reference sound pressure (e.g., 20 micro Pascals). Sound pressure level is the quantity that is directly measured by a sound level meter.</td>
</tr>
<tr>
<td>Frequency, Hz</td>
<td>The number of complete pressure fluctuations per second above and below atmospheric pressure. Normal human hearing is between 20 Hz and 20,000 Hz. Infrasonic sound are below 20 Hz and Ultrasonic sounds are above 20,000 Hz.</td>
</tr>
<tr>
<td>A-Weighted Sound Level, dBA</td>
<td>The sound pressure level in decibels as measured on a sound level meter using the A-weighting filter network. The A-weighting filter de-emphasizes the very low and very high frequency components of the sound in a manner similar to the frequency response of the human ear and correlates well with subjective reactions to noise.</td>
</tr>
<tr>
<td>Equivalent Noise Level, Leq</td>
<td>The average A-weighted noise level during the measurement period. The hourly Leq used for this report is denoted as dBA Leq(h).</td>
</tr>
<tr>
<td>Lmax, Lmin</td>
<td>The maximum and minimum A-weighted noise level during the measurement period.</td>
</tr>
<tr>
<td>L01, L10, L50, L90</td>
<td>The A-weighted noise levels that are exceeded 1%, 10%, 50%, and 90% of the time during the measurement period.</td>
</tr>
<tr>
<td>Day/Night Noise Level, Ldn or DNL</td>
<td>The equivalent noise level for a continuous 24-hour period with a 10-decibel penalty imposed during nighttime and morning hours. (10:00 pm to 7:00 am).</td>
</tr>
<tr>
<td>Community Noise Equivalent Level, CNEL</td>
<td>CNEL is the equivalent noise level for a continuous 24-hour period with a 5-decibel penalty imposed in the evening (7:00 pm to 10:00 pm) and a 10-decibel penalty imposed during nighttime and morning hours (10:00 pm to 7:00 am).</td>
</tr>
<tr>
<td>Ambient Noise Level</td>
<td>The composite of noise from all sources near and far. The normal or existing level of environmental noise at a given location.</td>
</tr>
<tr>
<td>Intrusive</td>
<td>That noise which intrudes over and above the existing ambient noise at a given location. The relative intrusiveness of a sound depends upon its amplitude, duration, frequency, and time of occurrence and tonal or informational content as well as the prevailing ambient noise level.</td>
</tr>
</tbody>
</table>

Table 4.7-2
Typical Noise Levels in the Environment

<table>
<thead>
<tr>
<th>Common Outdoor Noise Source</th>
<th>Noise Level</th>
<th>Common Indoor Noise Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jet fly-over at 1,000 feet</td>
<td>110 dBA</td>
<td>Food blender at 3 feet</td>
</tr>
<tr>
<td>Gas lawn mower at 3 feet</td>
<td>100 dBA</td>
<td>Garbage disposal at 3 feet</td>
</tr>
<tr>
<td>Diesel truck at 50 feet at 50 mph</td>
<td>90 dBA</td>
<td>Vacuum cleaner at 10 feet</td>
</tr>
<tr>
<td>Noisy urban area, daytime</td>
<td>80 dBA</td>
<td>Normal speech at 3 feet</td>
</tr>
<tr>
<td>Gas lawn mower, 100 feet</td>
<td>70 dBA</td>
<td>Dishwasher in next room</td>
</tr>
<tr>
<td>Commercial area</td>
<td>60 dBA</td>
<td>Active office environment</td>
</tr>
<tr>
<td>Heavy traffic at 300 feet</td>
<td>50 dBA</td>
<td>Theater, large conference room</td>
</tr>
<tr>
<td>Quiet urban daytime</td>
<td>40 dBA</td>
<td>Library</td>
</tr>
<tr>
<td>Suburban daytime</td>
<td>30 dBA</td>
<td>Bedroom at night, concert hall (background)</td>
</tr>
<tr>
<td>Quiet urban nighttime</td>
<td>20 dBA</td>
<td>Broadcast/recording studio</td>
</tr>
<tr>
<td>Quiet rural nighttime</td>
<td>10 dBA</td>
<td></td>
</tr>
<tr>
<td>Wilderness area</td>
<td>0 dBA</td>
<td></td>
</tr>
</tbody>
</table>

Source: Caltrans, Technical Noise Supplement (TeNS), November 2009.

Note that example noise sources on the right and left line up to approximate noise levels along the scale in the center column.

Although the A-weighted noise level may adequately indicate the level of environmental noise at any instant in time, community noise levels vary continuously. Most environmental noise includes a combination of noise from distant sources which create a relatively steady background noise in which no particular source is identifiable. To describe the time-varying character of environmental noise, the statistical noise descriptors \( L_{01}, L_{10}, L_{50}, \) and \( L_{90} \) are commonly used. They are the A-weighted noise levels equaled or exceeded during 1, 10, 50, and 90 percent of a stated time period. A single number descriptor called the \( L_{eq} \) is also widely used. The \( L_{eq} \) is the average A-weighted noise level during a stated period of time.
In determining the daily level of environmental noise, it is important to account for the difference in response of people to daytime and nighttime noises. During the nighttime, exterior background noises are generally lower than the daytime levels. However, most household noise also decreases at night and exterior noise becomes very noticeable. Further, most people sleep at night and are more sensitive to noise intrusion. To account for human sensitivity to nighttime noise levels, a descriptor, DNL (day/night average sound level), was developed. The DNL divides the 24-hour day into the daytime of 7:00 AM to 10:00 PM and the nighttime of 10:00 PM to 7:00 AM. The nighttime noise level is weighted 10 dB higher than the daytime noise level. The Community Noise Equivalent Level (CNEL) is another 24-hour average that includes both an evening and nighttime weighting.

One way of anticipating a person’s subjective reaction to a new noise is to compare the new noise with the existing noise environment to which the person has become adapted, i.e., the so-called "ambient" noise level. With regard to increases in A-weighted noise levels, knowledge of the following relationships will be helpful in understanding this EIR chapter:

- Under controlled conditions in an acoustics laboratory, the trained healthy human ear is able to discern changes in sound levels of 1 dBA.

- Outside these controlled conditions, the trained ear can detect changes of 2 dBA in normal environmental noise.

- It is widely accepted that the average healthy ear, however, can barely perceive changes in the noise level of 3 dBA.

- A change in noise level of at least 5 dBA is required before any noticeable change in community response would be expected.

- A 10 dBA increase is subjectively heard as approximately a doubling in loudness, and would almost certainly cause an adverse change in community response.

These relationships occur in part because of the logarithmic nature of sound and the decibel system. The human ear perceives sound in a non-linear fashion; hence the decibel scale was developed. Because the decibel scale is based on logarithms, two noise sources do not combine in a simple additive fashion, rather logarithmically. For example, if two identical noise sources produce noise levels of 50 dBA, the combined sound level would be 53 dBA, not 100 dBA.

Noise Attenuation

Stationary “point” sources of noise, including stationary mobile sources such as idling vehicles, attenuate (lessen) at a rate of between 6 dBA for ‘hard sites” and 7.5 dBA for ‘soft sites” per doubling of distance from the source, depending on a number of additional variables such as the topography of the area and environmental conditions (i.e., atmospheric conditions and noise barriers, vegetative or manufactured, etc.). Hard sites are those with a reflective surface between the source and the receiver such as parking lots or smooth bodies of water. Soft sites have an absorptive ground surface such as soft dirt, grass, or scattered bushes and trees. In addition to geometric spreading, an excess ground attenuation value of 1.5 dB (per doubling of distance) is normally assumed for soft sites. Widely distributed noise, such as a large industrial facility spread over many acres or a street with moving vehicles (a “line” source), would typically attenuate at a lower rate, approximately 3 to 4.5 dBA each time the distance doubles from the source, also depending on environmental conditions. Noise from large construction sites will exhibit characteristics of both “point” and “line” sources and attenuation will therefore generally range between 4.5 and 7.5 dBA each time the distance doubles (Caltrans, 1998).
Atmospheric effects such as wind and temperature gradients can also influence noise attenuation rates from both line and point sources of noise. Unlike ground attenuation, atmospheric effects are constantly changing and difficult to predict. Trees and vegetation, buildings, and barriers reduce the noise level that would otherwise occur at a given receptor distance. However, for trees or a vegetative strip to have a noticeable effect on noise levels, it must be dense and wide. For example, a stand of trees must be at least 100 feet wide and dense enough to completely obstruct a visual path to the roadway to attenuate traffic noise by 5 dB (Caltrans, 1998).

Typical structural attenuation is 12-17 dBA with open windows. With closed windows in good condition, the noise attenuation is around 20 dBA for an older structure and 25 dBA for a newer dwelling. Sleep and speech interference is therefore possible when exterior noise levels are about 57-62 dBA Ldn with open windows and 65-70 dBA Ldn if the windows are closed.

**Typical Noise Levels**

Levels of 55-60 dBA are common along collector streets and secondary arterials, while 65-70 dBA is a typical value for a primary arterial. Levels of 75-80 dBA are normal noise levels at the first row of development outside a freeway right-of-way.

In order to achieve an acceptable interior noise environment, bedrooms facing secondary roadways need to be able to have their windows closed; those facing major roadways and freeways typically need windows that have special glass with Sound Transmission Class (STC) ratings greater than 30 STC.

**Sleep and Speech Interference**

The thresholds for speech interference indoors are about 45 dBA if the noise is steady and above 55 dBA if the noise is fluctuating. Outdoors the thresholds are about 15 dBA higher. Steady noise of sufficient intensity (above 35 dBA) and fluctuating noise levels above about 45 dBA have been shown to affect sleep. Interior residential standards for multi-family dwellings are set by the State of California at 45 dBA Ldn. Typically, the highest steady traffic noise level during the daytime is about equal to the Ldn and nighttime levels are 10 dBA lower. The standard is designed for sleep and speech protection and most jurisdictions apply the same criterion for all residential uses.

**Fundamentals of Groundborne Vibration**

People’s response to ground vibration has been correlated most effectively with the "vibration velocity" level. Like the noise level, the vibration velocity level is expressed on the decibel scale. Following common practice, the abbreviation "VdB" is used in this document to quantify vibration decibels. Background vibration levels in typical residential areas are usually 50 VdB or lower, well below the threshold of perception for most humans. Perceivable vibration levels inside residences are attributed to the operation of heating and air conditioning systems, door slams, and foot traffic.

Nearby construction activities (in particular, pile driving for taller buildings in certain soil conditions), train operations, and street traffic are some of the most common external sources of perceptible vibration inside residences. **Table 4.7-3** identifies some common sources of vibration, corresponding VdB levels at 50 feet, and associated human perception and potential for structural damage.
### Table 4.7-3
Typical Levels of Groundborne Vibration

<table>
<thead>
<tr>
<th>Human/Structural Response</th>
<th>Velocity Level (VdB)</th>
<th>Typical Events (at 50 feet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Threshold, minor cosmetic damage</td>
<td>100</td>
<td>Blasting, pile driving, vibratory compaction equipment, heavy tracked vehicles (bulldozers, cranes, drill rigs)</td>
</tr>
<tr>
<td>Difficulty with tasks such as reading a video or computer screen</td>
<td>90</td>
<td>Commuter rail, upper range</td>
</tr>
<tr>
<td>Residential annoyance, frequent</td>
<td>80</td>
<td>Rapid transit, upper range</td>
</tr>
<tr>
<td>Residential annoyance, occasional</td>
<td>75</td>
<td>Commuter rail, typical bus or truck over bump or on rough roads</td>
</tr>
<tr>
<td>Residential annoyance, frequent</td>
<td>70</td>
<td>Rapid transit, typical</td>
</tr>
<tr>
<td>Approximate human threshold of perception to vibration</td>
<td>70</td>
<td>Buses, trucks and heavy street traffic</td>
</tr>
<tr>
<td></td>
<td>60</td>
<td>Background vibration in residential settings in the absence of activity</td>
</tr>
<tr>
<td>Lower limit for equipment ultrasensitive to vibration</td>
<td>50</td>
<td>Background vibration in residential settings in the absence of activity</td>
</tr>
</tbody>
</table>

### Existing Noise Environment

#### Existing Noise Sources
Transportation sources such as automobiles, trucks, and trains are the principal sources of noise in the Planning Area. The primary noise source is traffic on the I-880, I-980 and I-580 freeways, and on local arterial streets including Mandela Parkway, 14th Street, West Grand Avenue, 7th Street, Adeline Street, Peralta Street, Hollis Street, San Pablo Avenue, Market Street, 27th Street and Martin Luther King Jr. Way.

The elevated BART line is a major noise source affecting the southern part of the Planning Area.

The Union Pacific Railroad and BNSF Railroad and their associated railyards and Port of Oakland intermodal facilities that border West Oakland on the south and west are significant noise sources affecting those immediate areas.

Industrial and commercial equipment and operations also contribute to the ambient noise environment in local West Oakland industrial area vicinities. Other sources of noise include traffic helicopters in the morning reporting on freeway traffic and police helicopters at night.

Typical examples of transient noise sources include car horns, car alarms, loud vehicles or motorcycles, emergency sirens, loud music, mechanical equipment, trucks, and people talking or yelling. Many of these transient sources are common in the Planning Area. Although some of these transient sources may be annoying, they do not contribute substantially to the overall ambient noise level in any particular area.

There have been a number of efforts to mitigate traffic noise impacts in West Oakland, in particular noise from trucks associated with the Port of Oakland. Signs direct trucks to prescribed truck routes.
However, trucks still deviate from these prescribed routes and documented traffic counts indicate numerous trucks in mixed industrial and residential parts of West Oakland. Sound walls have been constructed along portions of I-880 adjacent to the Prescott and South Prescott neighborhoods.

Existing Noise Levels
There are numerous sources of noise measurements that have been taken in and around West Oakland over the past several years. Some of these sources are as much as ten years old, while other sources are quite recent. In general, the noise levels measured from each of these sources are compatible to each other, indicating that noise levels have not changes substantially within West Oakland in recent times. A summary of West Oakland noise measurements and results is presented below.

2003 West Oakland Redevelopment Plan EIR
Short-term noise measurements were collected at seven locations within West Oakland (see Figure 4.7-1) in 2003 for the West Oakland Redevelopment Plan EIR for purposes of characterizing the existing noise environment. The measured noise levels collected for the West Oakland Redevelopment Plan EIR are presented in Table 4.7-4.
Figure 4.7-1
West Oakland Redevelopment Plan, Noise Monitoring Locations

Source: City of Oakland, West Oakland Redevelopment Plan EIR, 2003
Table 4.7-4
West Oakland Noise Levels as Measured for the 2002 West Oakland Redevelopment Plan EIR

<table>
<thead>
<tr>
<th>Noise Measurement Locations</th>
<th>Measured Noise Level1</th>
<th>Distance to Centerline or Noise Source (feet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. I-580 Freeway (at Peralta Street and 34th Street)</td>
<td>66 71</td>
<td>400</td>
</tr>
<tr>
<td>2. San Pablo Avenue (at 32nd Street)</td>
<td>66 69</td>
<td>50</td>
</tr>
<tr>
<td>3. West Grand Avenue (at Chestnut Street)</td>
<td>68 71</td>
<td>50</td>
</tr>
<tr>
<td>4. Mandela Parkway (at 17th Street)</td>
<td>62 64</td>
<td>50</td>
</tr>
<tr>
<td>5. 16th Street (west of Wood Street)</td>
<td>64 66</td>
<td>not available</td>
</tr>
<tr>
<td>6. Peralta Street (at 8th Street)</td>
<td>66 69</td>
<td>50</td>
</tr>
<tr>
<td>7. 7th Street (at Mandela Parkway)</td>
<td>68 72</td>
<td>50</td>
</tr>
<tr>
<td>8. Mandela Parkway (at 5th Street at BART parking lot)</td>
<td>703 74</td>
<td>50</td>
</tr>
<tr>
<td>9. I-880 Freeway (near 3rd and Lewis Streets)</td>
<td>54 59</td>
<td>400</td>
</tr>
</tbody>
</table>


1 Noise measurements were taken using a Larson-Davis modified 700b meter.

2 CNEL levels were estimated for Locations 1-4 and 6-8 based on 15-minute noise measurements taken on Tuesday, January 21, 2003, as well as measured 2-5 dBA differences between the daytime Leq and CNEL at other Oakland locations, including Locations 5 and 9. Location 5 is a long-term measurement collected at 16th Street near an elevated segment of I-880 on January 13, 1999. Location 9 is a long-term measurement collected on September 23-25, 1997 at the I-880 Freeway near 3rd and Lewis streets, and there is a sound wall along this section of I-880. It is estimated that CNELs are approximately 5 dBA higher than the daytime Leq where the freeways or port activities influence the noise environment, and 2-3 dBA higher in neighborhoods where there is less nighttime activity.

3 Noise sources include buses and cars in the BART parking lot, BART trains, and equipment operation in other adjacent industrial uses.

2003 Jack London Square Redevelopment Project EIR²

Although not specifically within the West Oakland Planning Area, the Jack London Redevelopment Project EIR conducted noise monitoring of Amtrak and freight trains, as well as traffic circulation on the local roadway network that is nearby to the West Oakland 3rd Street Opportunity Area, and provides relevant noise information from those noise sources.

Amtrak trains operate at speeds of up to 60 miles per hour; however, the trains slow down as they approach the Oakland station. Noise from approaching trains could be as high as 90 dBA at 100 feet (without horn). Sounding of train horns could generate noise levels of up to 95 dBA at 100 feet.

² Environmental Science Associates, 2003
Noise measurements conducted at the Jack London site indicate that noise from train activity form an important component of the ambient noise environment, in addition to traffic circulation on adjacent roadways and activities associated with the commercial businesses nearby. The noise monitoring conducted for that EIR indicates that noise levels on 3rd Street, west of Franklin, was 67.1 dBA Leq during the PM peak-hour.

2004 Noise Element of the City of Oakland General Plan

Noise measurements conducted for the Noise Element of the City of Oakland General Plan were conducted in all areas of Oakland and were intended to provide representative sampling of the important noise sources and receptors in the City. These measurements were taken in mid-2004, and were considered adequate to characterize noise levels in the vicinity of the measurement locations.

<table>
<thead>
<tr>
<th>Location</th>
<th>Noise Level (CNEL)</th>
<th>Primary Noise Sources</th>
</tr>
</thead>
<tbody>
<tr>
<td>San Pablo Avenue (at 32nd Street)</td>
<td>69 CNEL</td>
<td>Traffic on San Pablo Ave</td>
</tr>
<tr>
<td>West Grand Avenue (at Chestnut St)</td>
<td>71 CNEL</td>
<td>Traffic on West Grand Ave</td>
</tr>
<tr>
<td>Mandela Parkway (at 17th Street)</td>
<td>64 CNEL</td>
<td>Traffic on Mandela Parkway</td>
</tr>
<tr>
<td>16th Street (West of Wood Street)</td>
<td>66 CNEL</td>
<td>Traffic on 16th Street</td>
</tr>
<tr>
<td>Peralta Street (at 8th Street)</td>
<td>69 CNEL</td>
<td>Traffic on Peralta Street</td>
</tr>
<tr>
<td>7th Street (at Mandela Parkway)</td>
<td>72 CNEL</td>
<td>Traffic on 7th Street , BART</td>
</tr>
</tbody>
</table>

Source: City of Oakland, 2004 Noise Element of the General Plan, technical studies by Illingworth and Rodkin

The 2004 Noise Element also found that industrial noise sources in West Oakland generate noise levels above their surroundings, but none sufficient to affect the overall noise environment.

2009 Housing Element EIR

To verify of the applicability of the General Plan Noise Element noise data, new short-term noise measurements were conducted at selected locations near both the General Plan measurement sites and the Housing Sites selected in the Housing Element. These short-term noise measurements were taken in July of 2009. The 2009 noise measurement conducted in West Oakland was located on 7th Street, west of Mandela Parkway. Results indicate that the average sound level at this location is 68.0 dBA Leq, with a maximum instantaneous sound of 83.8 dBA Lmax representative of traffic along 7th Street and BART train pass-by. In general, the 2009 measurements conducted for the Housing Element found that 2009 noise levels were compatible with values measured for and presented in the 2003 Noise Element at similar locations and exposure circumstances.

3 PBS&J, 2009
Other City of Oakland EIRs at or near BART Stations

According to the Gateway Community Development Project EIR (at the Fruitvale BART station), a typical BART train produces an 85 dBA noise level at a distance of 100 feet from the tracks.\(^4\)

Noise levels are lower in the immediate vicinity of the station due to the slower speeds of approaching and departing trains. At the long-term noise monitoring locations, where noise from BART activity was a prominent component of the ambient noise environment, baseline noise levels were found to be 76 to 79 dBA DNL at distance of between 30 and 120 feet from the elevated tracks.

The Acadia Park Residential Project EIR (near the BART tracks at 98th Avenue and San Leandro Street in East Oakland), found the maximum measured DNL levels to be 82 dBA at approximately 100 feet from the elevated BART tracks.\(^5\)

The MacArthur BART Transit Village EIR conducted an assessment of noise generated by BART train pass-by.\(^6\) The study was prepared in accordance with the U.S. Department of Transportation Federal Transit Administration (FTA) recommended methodology obtained from chapter six of Transit Noise and Vibration Impact Assessment. The calculated train noise level at 50 feet from the BART track centerline was found to be approximately 69 dBA Ldn, including warning horns. Average hourly daytime noise levels from BART trains near the MacArthur BART site can reach 71 dBA Leq at 50 feet (with warning horns), and average hourly nighttime noise levels can reach 69 dBA Leq at 50 feet (with warning horns).

BART Studies

According to BART press release information, when BART train wheels pass over the rails, they cause microscopic ripples to form on the rails' surface. These ripples, called corrugation, change the pitch of the noise BART trains make. According to spokesman Mike Healy, BART has recently run a rail grinding machine at several locations along the BART route, and has found the following improvements:

- Noise levels along ballasted straight track dropped two dB (decibels), from 70 to 68 dB,
- Noise levels at elevated curves dropped 8 dBs, from 80 to 72 dBs

2010 Port of Oakland Health Impact Assessment\(^7\)

A 2010 Health Impact Assessment (HIA) for the Port of Oakland used models to determine how the various sources of noise contribute to noise levels in the West Oakland community. Under existing conditions (year 2005), the study found high levels of noise in West Oakland, particularly near the freeways and rail/BART lines. Their results are generally consistent with noise projections found in the City’s Noise Element, which only considered freeway and highways, yet reveals that these sources have the potential for substantially elevated noise along these major roadways (see Figure 4.7-3).

\(^4\) City of Oakland, *Gateway Community Development Project Draft EIR*, ESA, August 2007, with technical studies by Illingworth & Rodkin, 2004


\(^7\) Port of Oakland, Health Impact Assessment, conducted by the UC Berkeley Health Impact Group, 2010
Figure 4.7-2
Estimate of Future (2020) Noise Conditions

Source: UC Berkeley School of Public Health
This study also estimated current and future health impacts associated with existing and projected future noise levels. The year 2000 block-level census data was overlain over the noise contours derived from the Noise Element. The numbers of population at the block-level that are exposed to various levels of noise are shown below in Table 4.7-6.

### Table 4.7-6
West Oakland Population Exposure to Various Noise Levels

<table>
<thead>
<tr>
<th>dB</th>
<th>Population Exposed</th>
<th>Percent of Total Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td>247</td>
<td>1%</td>
</tr>
<tr>
<td>65</td>
<td>2,110</td>
<td>9%</td>
</tr>
<tr>
<td>70</td>
<td>6,169</td>
<td>25%</td>
</tr>
<tr>
<td>75</td>
<td>9,696</td>
<td>40%</td>
</tr>
<tr>
<td>80</td>
<td>4,707</td>
<td>19%</td>
</tr>
<tr>
<td>85+</td>
<td>1,520</td>
<td>6%</td>
</tr>
<tr>
<td>Total</td>
<td>24,449</td>
<td></td>
</tr>
</tbody>
</table>


**Conclusions**

In general, the noise levels measured for the 2003 West Oakland Redevelopment Plan EIR are comparable to other, more recent noise measurements taken within West Oakland and at other BART station locations with similar locations and exposure circumstances. The conclusions that can be reached from all of these noise studies indicate that:

- Noise levels are generally highest along the elevated sections of the I-580 and I-880 freeways, with CNEL noise levels estimated at 68 to 71 dBA at 400 feet from both freeway centerlines; freeway noise levels are lower in areas protected by sound walls (less than 60 dBA at 400 feet from the I-880 freeway centerline).
- Noise levels reach in excess of 67 dBA (Leq) during the day in the southeastern portion of the West Oakland BART Station south parking lot. Noise levels at the northern edge of the BART station on 7th Street reach in excess of 68 dBA (Leq) during the day.
- Along major arterial streets such as Mandela Parkway, San Pablo Avenue, 7th Street, and West Grand Avenue daytime noise levels are mostly between 66 to 68 dBA (Leq) and CNEL levels were mostly between 68 and 72 dBA at 50 feet from roadway centerlines.
- In areas away from arterials, freeways, and BART (where there are no adjacent major noise sources), noise levels are generally less than 65 dBA CNEL.

When measured noise levels are compared to City noise and land use compatibility guidelines, they indicate that the existing noise environments near the elevated segments of I-580 and I-880 (unprotected by sound walls) and near the elevated BART tracks and West Oakland BART Station are generally incompatible with residential and other noise-sensitive uses. Noise levels along many major...
arterial streets generally meet the threshold for conditionally acceptable noise levels for residential uses.

**Existing Sensitive Receptors**

Human response to noise varies considerably from one individual to another. Effects of noise at various levels can include interference with sleep, concentration, and communication, physiological and psychological stress, and hearing loss. Consequently, the noise standards for sensitive land uses (i.e., homes, schools, childcare centers, hospitals, and nursing homes) are more stringent than for those at less sensitive uses.

**Health Impacts of Noise**

Community noise is associated with a variety of health impacts, including increased annoyance and stress, increased risk of heart attacks, and effects on children’s mental health, reading comprehension, and school performance. Noise can make it difficult to fall asleep and maintain sleep, leading to fatigue, impaired endocrine and immune system function, deterioration of performance, reduced attention and motivation, and lowered mental concentration and intellectual capacity. Sleep disorders have an impact on quality of life, and on professional and personal behavior, education, absenteeism, and risk of motor vehicle, work and domestic accidents. Noise exposure induces stress hormones, which are risk factors for cardiovascular disease. Noise affects reading, recall, recognition, and attention, and may affect the cognitive development of children. Moreover, noise disproportionately impacts the health of lower income and minority populations.8

A 2010 Health Impact Assessment (HIA) for the Port of Oakland conducted by the UC Berkeley Health Impact Group9 estimated that the majority of West Oakland residents are exposed to ambient noise levels of 75 dB Ldn. Based on these exposures and established noise-health relationships, the report estimated that currently greater than one in three residents are likely to be highly annoyed by noise, which has considerable bearing on stress and its associated health impacts. The 2010 HIA also estimated that currently 8 myocardial infarction deaths (15 percent of all myocardial infarction deaths) per year may be associated with noise exposure. Approximately one third of residents may be at risk of sleep disturbance. In terms of cognitive impairment, the 2010 HIA estimated that West Oakland residents experience a 29 percent impairment in recall and reading, and a 4 percent impairment in recognition and attention over a typical 60 dB residential environment, which may have considerable consequences on the cognitive development of West Oakland children.

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8 UC Berkeley Health Impact Group (UCBHIG), *Health Impact Assessment of the Port of Oakland*, University of California, Berkeley, CA, March 2010.

9 UC Berkeley Health Impact Group, March 2010.
Regulatory Setting

Federal

Federal Transit Administration Groundborne Vibration Impact Criteria

The Federal Transit Administration (FTA) has developed extensive methodologies and significance criteria for the evaluation of vibration impacts from surface transportation modes. Since the FTA has explained the rationale behind its methodologies and significance criteria, they have applicability to the general assessment of vibration from a variety of sources and not just to those over which the FTA has approval and review authority. The FTA criteria for judging the significance of vibration to sensitive receptors and structures are shown in Table 4.7-5, and are based on average vibration levels calculated over a one second period to relate to average, maximum vibration levels experienced by humans. Note that there are criteria for frequent events (more than 70 events per day), occasional events (between 30 and 70 events per day) and infrequent events (less than 30 events per day).

<table>
<thead>
<tr>
<th>Land Use Category</th>
<th>Frequent Events¹</th>
<th>Occasional Events²</th>
<th>Infrequent Events³</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category I: Buildings where vibration would interfere with interior operations</td>
<td>65 VdB⁴</td>
<td>65 VdB⁴</td>
<td>65 VdB⁴</td>
</tr>
<tr>
<td>Category II: Residences and buildings where people normally sleep</td>
<td>72 VdB</td>
<td>75 VdB</td>
<td>80 VdB</td>
</tr>
<tr>
<td>Category III: Institutional land uses with primarily daytime use</td>
<td>75 VdB</td>
<td>78 VdB</td>
<td>83 VdB</td>
</tr>
</tbody>
</table>

Notes:

¹ More than 70 vibration events of the same source per day.
² Between 30 and 70 vibration events of the same source per day.
³ Less than 30 vibration events of the same source per day.
⁴ This criterion is based on levels that are acceptable for most moderately sensitive equipment such as optical microscopes. Vibration sensitive manufacturing or research should always require detailed evaluation to define the acceptable vibration levels. Ensuring low vibration levels in a building requires special design of HVAC systems and stiffened floors.

Federal Truck Noise Standards

Federal regulations establish noise limits for medium and heavy trucks (more than 4.5 tons, gross vehicle weight rating) under Title 40 Code of Federal Regulations (CFR) Part 205, Subpart B. The federal truck pass-by noise standard is 80 dB at 15 meters from the centerline of the vehicle pathway. These standards are implemented through regulatory controls on truck manufacturers.
State

General Plan Guidelines

The California General Plan Guidelines 2003 promotes the use of the Ldn or CNEL descriptors for evaluating land use and noise compatibility. Identification of a land use as “normally acceptable” implies that the highest noise level in that range is the maximum desirable for existing or conventional construction that does not incorporate any special acoustic treatment. The guidelines also provide an interpretation as to the suitability of various types of land uses with respect to the range of outdoor noise exposure. The objective of the guidelines is to provide the local community with a means of judging the noise environment it deems to be generally acceptable while recognizing the variability in perceptions of environmental noise that exist between communities and within a given community.

California Building Code

Title 25 of the California Code of Regulations codifies requirements for uniform minimum noise insulation performance standards for new hotels, motels, dormitories, apartment houses, and dwellings other than detached single-family dwellings. Specifically, Title 25 states that interior noise levels attributable to exterior sources shall not exceed 45 dBA CNEL in any habitable room of new multi-family dwellings. Dwellings are to be designed so that interior noise levels would meet this standard for at least ten years from the time of building permit application. Interior noise levels can be reduced using noise-insulating windows and by using sound-isolation materials when constructing walls and ceilings.

State Automobile Noise Standards

The State of California establishes noise limits for vehicles licensed to operate on public roads. State noise standards for on-road motor vehicles are contained in the Motor Vehicle Code. The pass-by standard for heavy trucks is consistent with the federal limit of 80 dB. The pass-by standard for light trucks and passenger cars (less than 4.5 tons, gross vehicle rating) is also 80 dB at 15 meters from the centerline. These standards are implemented through controls on vehicle manufacturers and by legal sanctions on vehicle operators by state and local law enforcement officials.

City of Oakland

General Plan

Land Use and Transportation Element

The following City of Oakland General Plan Land Use and Transportation Element policies are among those relevant to the noise impacts of the Specific Plan.

Policy W1.3: Reducing land use conflicts. Land uses and impacts generated from Port or neighborhood activities should be buffered, protecting adjacent residential areas from the impacts of seaport, airport, or other industrial uses. Appropriate siting of industrial activities, buffering (e.g., landscaping, fencing, transitional uses, etc.), truck traffic management efforts, and other mitigations should be used to minimize the impact of incompatible uses.

Policy N3.9: Orienting Residential Development. Residential developments should be encouraged to face the street and to orient their units to desirable sunlight and views, while avoiding unreasonably blocking sunlight and views for neighboring buildings, respecting the
privacy needs of residents of the development and surrounding properties, providing for sufficient conveniently located onsite open space, and avoiding undue noise exposure.

*Policy N5.2: Buffering Residential Areas.* Residential areas should be buffered and reinforced from conflicting uses through the establishment of performance-based regulations, the removal of nonconforming uses, and other tools.

*Policy N11.4: Alleviating Public Nuisances.* The City should strive to alleviate public nuisances and unsafe and illegal activities. Code Enforcement efforts should be given as high a priority as facilitating the development process. Public nuisance regulations should be designed to allow community members to use City codes to facilitate nuisance abatement in their neighborhood.

*Noise Element*

The Noise Element analyzes and quantifies, to the extent practicable, current and projected noise levels from major noise sources throughout the city. Noise levels for these sources are shown on noise contour maps, which establish the locational relationship between existing and projected land uses and noise sources. The Noise Element also includes land use policies to reduce noise impacts, especially to sensitive receptors, and to implement measures that address existing and foreseeable noise issues. The Noise Element formulates two goals, and associated policies and actions:

**Goal 1:** To protect Oakland’s quality of life and the physical and mental well-being of residents and others in the City by reducing the community’s exposure to noise.

**Goal 2:** To safeguard Oakland’s economic welfare by mitigating noise incompatibilities among commercial, industrial and residential land uses.

**Policy 1:** Ensure the compatibility of existing and, especially, of proposed development projects not only with neighboring land uses but also with their surrounding noise environment.

**Action 1.1:** Use the noise-land use compatibility matrix in conjunction with the noise contour maps (especially for roadway traffic) to evaluate the acceptability of residential and other proposed land uses and also the need for any mitigation or abatement measures to achieve the desired degree of acceptability.

**Action 1.2:** Continue using the City’s zoning regulations and permit processes to limit the hours of operation of noise-producing activities which create conflicts with residential uses and to attach noise-abatement requirements to such activities.

**Policy 2:** Protect the noise environment by controlling the generation of noise by both stationary and mobile noise sources.

**Action 2.2:** As resources permit, increase enforcement of noise-related complaints and also of vehicle speed limits and of operational noise from cars, trucks and motorcycles.

**Policy 3:** Reduce the community’s exposure to noise by minimizing the noise levels that are received by Oakland residents and others in the City. (This policy addresses the reception of noise whereas Policy 2 addresses the generation of noise.)

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Action 3.1: Continue to use the building-permit application process to enforce the California Noise Insulation Standards regulating the maximum allowable interior noise level in new multi-unit buildings.

The Noise Element identifies noise and land use compatibility standards for various land uses, as shown in Table 4.7-8. These land use compatibility standards were derived from the California Department of Health Services receiver-based noise-compatibility guidelines matrix. The matrix illustrates the degree of acceptability of exposing specified land uses to a range of ambient noise levels. The matrix is used by the City when considering a proposed project in order to gauge its compatibility with noise levels at the project site.

The following are the maximum interior noise levels generally considered acceptable for various common land uses:

- 45 dB: residential, hotels, motels, transient lodging, institutional (churches, hospitals, classrooms, libraries), movie theaters
- 50 dB: professional offices, research and development, auditoria, meeting halls
- 55 dB: retail, banks, restaurants, sports clubs
- 65 dB: manufacturing, warehousing

Taking residential uses as an example, the matrix indicates that an ambient noise level of 60 dB is the threshold of a “normally acceptable” environment for residences. This assumes a maximum interior noise level of 45 dB, plus an average noise mitigation of 15 dB for use of conventional contemporary construction methods and materials. “Conditionally acceptable” areas with higher ambient noise levels would require detailed noise analyses, sound-rated construction methods or materials, mechanical ventilation systems (so that windows may be kept closed), or noise shielding features such as sound walls, street setbacks, and thoughtful site planning and building orientation.

### Table 4.7-8
Land Use Compatibility Guidelines

<table>
<thead>
<tr>
<th>Land Use Category</th>
<th>Community Noise Exposure ($L_{DN}$ OR $CNEL$, dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>50</td>
</tr>
<tr>
<td>Residential</td>
<td></td>
</tr>
<tr>
<td>Transient lodging – motels, hotels</td>
<td></td>
</tr>
<tr>
<td>Schools, libraries, churches, hospitals, nursing homes</td>
<td></td>
</tr>
<tr>
<td>Auditoriums, concert halls, amphitheaters</td>
<td></td>
</tr>
<tr>
<td>Sports arenas, outdoor spectator sports</td>
<td></td>
</tr>
<tr>
<td>Playgrounds, neighborhood parks</td>
<td></td>
</tr>
<tr>
<td>Golf courses, riding stables, water recreation, cemeteries</td>
<td></td>
</tr>
<tr>
<td>Office buildings, business commercial and professional</td>
<td></td>
</tr>
<tr>
<td>Industrial, manufacturing, utilities, agriculture</td>
<td></td>
</tr>
</tbody>
</table>

| NA          | NORMALLY ACCEPTABLE: Development may occur without an analysis of potential noise impacts to the proposed development (though it might still be necessary to analyze noise impacts that the project might have on its surroundings). |
| CA          | CONDITIONALLY ACCEPTABLE: Development should be undertaken only after an analysis of noise-reduction requirements is conducted and if necessary noise-mitigating features are included. |
| NU          | NORMALLY UNACCEPTABLE: Development should generally be discouraged; it may be undertaken only if a detailed analysis of the noise-reduction requirements is conducted, and if highly effective noise mitigation features are included. |
| CU          | CLEARLY UNACCEPTABLE: Development should not be undertaken. |
Land Use and Transportation Element

Policy I/C4.2: Minimizing nuisances. The potential for new or existing industrial or commercial uses, including seaport and airport activities, to create nuisance impacts on surrounding residential land uses should be minimized through appropriate siting and efficient implementation and enforcement of environmental and development controls (p. 42).

Policy T1.5: Locating truck services. Truck services should be concentrated in areas adjacent to freeways and near the seaport and airport, while ensuring the attractiveness of the environment for visitors, local business, and nearby neighborhoods (p. 51).

Policy T1.6: Designating truck routes. An adequate system of roads connecting port terminals, warehouses, freeways and regional arterials, and other important truck destinations should be designated. This system should rely upon arterial streets away from residential neighborhoods (p. 51). Figure 4.7-3 illustrates designated truck routes and truck prohibitions in West Oakland.

Policy T1.8: Re-routing and enforcing truck routes. The City should make efforts to re-route traffic away from neighborhoods, wherever possible, and enforce truck route controls (p. 51).

Policy T6.1: Posting maximum speeds. Collector streets shall be posted at the lowest possible speed (usually a maximum speed of 25 miles per hour), except where a lower speed is dictated by safety and allowable by law (p. 60).

Policy D12.3: Locating entertainment activities. Large scale entertainment uses should be encouraged to concentrate in the Jack London Waterfront and within the Broadway corridor area. However, existing large scale facilities in the Downtown should be utilized to the fullest extent possible (p. 73).

Policy D12.4: Locating smaller scale entertainment activities. Small scale entertainment uses, such as small clubs, should be allowed to locate in the Jack London Waterfront area and to be dispersed throughout downtown districts, provided that the City works with area residents and businesses to manage the impacts of such uses (p. 73).

Policy W1.3: Reducing land use conflicts. Land uses and impacts generated from Port or neighborhood activities should be buffered, protecting adjacent residential areas from the impacts of seaport, airport, or other industrial uses. Appropriate siting of industrial activities, buffering (e.g., landscaping, fencing, transitional uses, etc.), truck traffic management efforts, and other mitigations should be used to minimize the impact of incompatible uses (p. 78).

Policy W2.2: Buffering of heavy industrial uses. Appropriate buffering measures for heavy industrial uses and transportation uses on adjacent residential neighborhoods should be developed and implemented (p. 78).

Policy W7.1: Developing lands in the vicinity of the seaport/airport. Outside the seaport and airport, land should be developed with a variety of uses that benefit from the close proximity to the seaport and airport and that enhance the unique characteristics of the seaport and airport. These lands should be developed with uses which can buffer adjacent neighborhoods from impacts related to such activities (p. 88).

Policy N1.4: Locating large-scale commercial activities. Commercial uses which serve long term retail needs or regional consumers and which primarily offer high volume goods should be located in areas visible or amenable to high volumes of traffic. Traffic generated by large scale commercial developments should be directed to arterial streets and freeways and not adversely affect nearby residential streets (p. 104).
Figure 4.7-3
Truck Routes and Prohibitions

Source: Kittleson & Associates
Policy N1.6: Reviewing potential nuisance activities. The City should closely review any proposed new commercial activities that have the potential to create public nuisance or crime problems, and should monitor those that are existing. These may include isolated commercial or industrial establishments located within residential areas, alcoholic beverage sales activities (excluding restaurants), adult entertainment, or other entertainment activities (p. 104).

Policy N3.9: Orienting residential development. Residential developments should be encouraged to face the street and to orient their units to desirable sunlight and views, while avoiding unreasonably blocking sunlight and views for neighboring buildings, respecting the privacy needs of residents of the development and surrounding properties, providing for sufficient conveniently located on-site open space, and avoiding undue noise exposure (p. 107).

Policy N5.2: Buffering residential areas. Residential areas should be buffered and reinforced from conflicting uses through the establishment of performance-based regulations, the removal of non-conforming uses, and other tools (p. 109).

Policy N11.4: Alleviating Public Nuisances. The City should strive to alleviate public nuisances and unsafe and illegal activities. Code Enforcement efforts should be given as high a priority as facilitating the development process. Public nuisance regulations should be designed to allow community members to use City codes to facilitate nuisance abatement in their neighborhood (p. 114).

Open Space, Conservation and Recreation Element

Policy OS-3.6: Open Space Buffers along Freeways. Maintain existing open space buffers along Oakland’s freeways to absorb noise and emissions (p. 2-29).

Action OS-3.6.1: Landscape Screening Along Freeways. Require retention of existing landscape screening as a condition of development approval for any property adjacent to Highway 13, Highway 580 (east of Grand), or Highway 24 (above Broadway). Encourage Caltrans to include landscape screening for any sound wall project in these areas (p. 2-30).

Action OS-3.6.3: Freeway Buffers. Encourage Caltrans to plant and maintain additional landscaping along Oakland’s freeways, particularly those stretches of Interstate 880 adjacent to residential neighborhoods and other sensitive receptors (p. 2-30).

Oakland Noise Ordinance

The City of Oakland regulates noise levels through enforcement of its Noise Ordinance (Chapters 8.18 and 17.120 of the Oakland Municipal Code). Section 8.18.020 states the following:

“The persistent maintenance or emission of any noise or sound produced by human, animal or mechanical means, between the hours of 9:00 p.m. and 7:00 a.m., which shall disturb the peace or comfort or be injurious to the health of any person, shall constitute a nuisance. Failure to comply with the following provisions shall constitute a nuisance.

a. All construction equipment powered by internal combustion engines shall be properly muffled and maintained.

b. Unnecessary idling of internal combustion engines is prohibited.

c. All stationery noise-generating construction equipment such as tree grinders and air compressors are to be located as far as is practical from existing residences.
d. Quiet construction equipment, particularly air compressors, is to be selected whenever possible.

c. Use of pile drivers and jack hammers shall be prohibited on Sundays and holidays, except for emergencies and as approved in advance by the Building Official.”

Section 17.120.050 of the Oakland Planning Code regulates operational noise from stationary sources. Table 4.7-9 presents the maximum allowable receiving noise standards applicable to long-term exposure for residential and civic land uses, for noise from stationary noise sources (not transportation noise). During construction, noise from a stationary source would be limited by the standards in Table 4.7-10.

### Table 4.7-9
City of Oakland Operational Noise Standards at Receiving Property Line (dBA)¹

<table>
<thead>
<tr>
<th>Receiving Land Use</th>
<th>Cumulative No. of Minutes in a 1-Hr Period²</th>
<th>Maximum Allowable Noise Level (dBA)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Daytime 7 a.m.-10 p.m.</td>
<td>Nighttime 10 p.m.-7 a.m.</td>
</tr>
<tr>
<td>Residential and Civic³</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20 (L₁₃₃)</td>
<td>60</td>
<td>45</td>
</tr>
<tr>
<td>10 (L₁₆₇)</td>
<td>65</td>
<td>50</td>
</tr>
<tr>
<td>5 (L₈₂₃)</td>
<td>70</td>
<td>55</td>
</tr>
<tr>
<td>1 (L₂₇)</td>
<td>75</td>
<td>60</td>
</tr>
<tr>
<td>0 (L max)</td>
<td>80</td>
<td>65</td>
</tr>
<tr>
<td>Anytime</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commercial</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20 (L₁₃₃)</td>
<td>65</td>
<td></td>
</tr>
<tr>
<td>10 (L₁₆₇)</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td>5 (L₈₂₃)</td>
<td>75</td>
<td></td>
</tr>
<tr>
<td>1 (L₂₇)</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>0 (L max)</td>
<td>85</td>
<td></td>
</tr>
<tr>
<td>20 (L₁₃₃)</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td>Manufacturing, Mining, and Quarrying</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 (L₁₆₇)</td>
<td>75</td>
<td></td>
</tr>
<tr>
<td>5 (L₈₂₃)</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>1 (L₂₇)</td>
<td>85</td>
<td></td>
</tr>
<tr>
<td>0 (L max)</td>
<td>90</td>
<td></td>
</tr>
</tbody>
</table>

Source: OMC Section 17.120.050.

Notes:

1 These standards are reduced 5 dBA for simple tone noise, noise consisting primarily of speech or music, or recurring impact noise. If the ambient noise level exceeds these standards, the standard shall be adjusted to equal the ambient noise level.

2 Lₓ represents the noise level that is exceeded X percent of a given period. L max is the maximum instantaneous noise level.

3 Legal residences, schools and childcare facilities, health care or nursing home, public open space, or similarly sensitive land uses.
Table 4.7-10
City of Oakland Construction Noise Standards at Receiving Property Line (dBA)

<table>
<thead>
<tr>
<th>Receiving Land Use</th>
<th>Maximum Allowable Noise Level (dBA)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Weekdays 7 a.m.-7 p.m.</td>
</tr>
<tr>
<td><strong>Less than 10 days</strong></td>
<td></td>
</tr>
<tr>
<td>Residential</td>
<td>80</td>
</tr>
<tr>
<td>Commercial, Industrial</td>
<td>85</td>
</tr>
<tr>
<td><strong>More than 10 Days</strong></td>
<td></td>
</tr>
<tr>
<td>Residential</td>
<td>65</td>
</tr>
<tr>
<td>Commercial, Industrial</td>
<td>70</td>
</tr>
</tbody>
</table>

Source: OMC Section 17.120.050.
Notes:
1 If the ambient noise level exceeds these standards, the standard shall be adjusted to equal the ambient noise level.

Section 17.120.060 of the Oakland Planning Code regulates vibration, “All activities, except those located within the IG or the M-40 zone, or in the IG or M-30 zone more than four hundred (400) feet from any residential zone boundary, shall be so operated as not to create a vibration which is perceptible without instruments by the average person at or beyond any lot line of the lot containing such activities. Ground vibration caused by motor vehicles, trains, and temporary construction or demolition work is exempted from this standard.”

Standard Conditions of Approval

The City’s Standard Conditions of Approval relevant to noise impacts are listed below. These Standard Conditions of Approval would be adopted as mandatory requirements of each individual future project within the Planning Area when it is approved by the City and would avoid or reduce significant noise impacts. The Standard Conditions and Approval are incorporated and required as part of development in accordance with the Specific Plan, so they are not listed as mitigation measures. Where there are impacts associated with development in accordance with the Specific Plan that would result in significant environmental impacts despite implementation of the Standard Conditions of Approval, additional mitigation measures are recommended.

**SCA 28: Days/Hours of Construction Operation** (Ongoing throughout demolition, grading, and/or construction). The project applicant shall require construction contractors to limit standard construction activities as follows:

a. Construction activities are limited to between 7:00 AM and 7:00 PM Monday through Friday, except that pile driving and/or other extreme noise generating activities greater than 90 dBA shall be limited to between 8:00 a.m. and 4:00 p.m. Monday through Friday.

b. Any construction activity proposed to occur outside of the standard hours of 7:00 am to 7:00 pm Monday through Friday for special activities (such as concrete pouring which may require more continuous amounts of time) shall be evaluated on a case by case basis, with criteria including the proximity of residential uses and a consideration of resident’s preferences for whether the activity is
acceptable if the overall duration of construction is shortened and such construction activities shall only be allowed with the prior written authorization of the Building Services Division.

c. Construction activity shall not occur on Saturdays, with the following possible exceptions:
   
   i. Prior to the building being enclosed, requests for Saturday construction for special activities (such as concrete pouring which may require more continuous amounts of time), shall be evaluated on a case by case basis, with criteria including the proximity of residential uses and a consideration of resident’s preferences for whether the activity is acceptable if the overall duration of construction is shortened. Such construction activities shall only be allowed on Saturdays with the prior written authorization of the Building Services Division.

   ii. After the building is enclosed, requests for Saturday construction activities shall only be allowed on Saturdays with the prior written authorization of the Building Services Division, and only then within the interior of the building with the doors and windows closed.

d. No extreme noise generating activities (greater than 90 dBA) shall be allowed on Saturdays, with no exceptions.

e. No construction activity shall take place on Sundays or Federal holidays.

f. Construction activities include but are not limited to: truck idling, moving equipment (including trucks, elevators, etc.) or materials, deliveries, and construction meetings held on-site in a non-enclosed area.

g. Applicant shall use temporary power poles instead of generators where feasible.

SCA 29: Noise Control *(Ongoing throughout demolition, grading, and/or construction)*. To reduce noise impacts due to construction, the project applicant shall require construction contractors to implement a site-specific noise reduction program, subject to the Planning and Zoning Division and the Building Services Division review and approval, which includes the following measures:

a. Equipment and trucks used for project construction shall utilize the best available noise control techniques (e.g., improved mufflers, equipment redesign, use of intake silencers, ducts, engine enclosures and acoustically-attenuating shields or shrouds, wherever feasible).

b. Impact tools (e.g., jack hammers, pavement breakers, and rock drills) used for project construction shall be hydraulically or electrically powered wherever possible to avoid noise associated with compressed air exhaust from pneumatically powered tools. However, where use of pneumatic tools is unavoidable, an exhaust muffler on the compressed air exhaust shall be used; this muffler can lower noise levels from the exhaust by up to about 10 dBA. External jackets on the tools themselves shall be used where feasible, and this could achieve a reduction of 5 dBA. Quieter procedures shall be used, such as drills rather than impact equipment, whenever feasible.

c. Stationary noise sources shall be located as far from adjacent receptors as possible, and they shall be muffled and enclosed within temporary sheds, incorporate insulation barriers, or other measures to the extent feasible.

d. If feasible, the noisiest phases of construction shall be limited to less than 10 days at a time.

SCA 30: Noise Complaint Procedures *(Ongoing throughout demolition, grading, and/or construction)*. Prior to the issuance of each building permit, along with the submission of construction documents, the project applicant shall submit to the Building Services Division a list of measures to respond to and track complaints pertaining to construction noise. These measures shall include:

a. A procedure and phone numbers for notifying the Building Services Division staff and Oakland Police Department; (during regular construction hours and off-hours);
b. A sign posted on-site pertaining with permitted construction days and hours and complaint procedures and who to notify in the event of a problem. The sign shall also include a listing of both the City and construction contractor’s telephone numbers (during regular construction hours and off-hours);

c. The designation of an on-site construction complaint and enforcement manager for the project;

d. Notification of neighbors and occupants within 300 feet of the project construction area at least 30 days in advance of extreme noise generating activities about the estimated duration of the activity; and

e. A preconstruction meeting shall be held with the job inspectors and the general contractor/on-site project manager to confirm that noise measures and practices (including construction hours, neighborhood notification, posted signs, etc.) are completed.

SCA 31: Interior Noise (Prior to issuance of a building permit and Certificate of Occupancy). If necessary to comply with the interior noise requirements of the City of Oakland’s General Plan Noise Element and achieve an acceptable interior noise level, noise reduction in the form of sound-rated assemblies (i.e., windows, exterior doors, and walls), and/or other appropriate features/measures, shall be incorporated into project building design, based upon recommendations of a qualified acoustical engineer and submitted to the Building Services Division for review and approval prior to issuance of building permit. Final recommendations for sound-rated assemblies, and/or other appropriate features/measures, will depend on the specific building designs and layout of buildings on the site and shall be determined during the design phases. Written confirmation by the acoustical consultant, HVAC or HERS specialist, shall be submitted for City review and approval, prior to Certificate of Occupancy (or equivalent) that:

a. Quality control was exercised during construction to ensure all air-gaps and penetrations of the building shell are controlled and sealed; and

b. Demonstrates compliance with interior noise standards based upon performance testing of a sample unit.

c. Inclusion of a Statement of Disclosure Notice in the CC&R’s on the lease or title to all new tenants or owners of the units acknowledging the noise generating activity and the single event noise occurrences. Potential features/measures to reduce interior noise could include, but are not limited to, the following:

   i. Installation of an alternative form of ventilation in all units identified in the acoustical analysis as not being able to meet the interior noise requirements due to adjacency to a noise generating activity, filtration of ambient make-up air in each unit and analysis of ventilation noise if ventilation is included in the recommendations by the acoustical analysis.

   ii. Prohibition of Z-duct construction.

SCA 32: Operational Noise – General (Ongoing). Noise levels from the activity, property, or any mechanical equipment on site shall comply with the performance standards of Section 17.120 of the Oakland Planning Code and Section 8.18 of the Oakland Municipal Code. If noise levels exceed these standards, the activity causing the noise shall be abated until appropriate noise reduction measures have been installed and compliance verified by the Planning and Zoning Division and Building Services.

SCA 38: Vibration. A qualified acoustical consultant shall be retained by the project applicant during the design phase of the project to comment on structural design as it relates to reducing groundborne vibration at the project site. If required in order to reduce groundborne vibration to acceptable levels, the project applicant shall incorporate special building methods to reduce groundborne vibration being transmitted into project structures. The City shall review and approve the recommendations of the acoustical consultant and the plans implementing such recommendations. Applicant shall implement the approved plans. Potential methods include the following:
4.7 Noise

a. Isolation of foundation and footings using resilient elements such as rubber bearing pads or springs, such as a “spring isolation” system that consists of resilient spring supports that can support the podium or residential foundations. The specific system shall be selected so that it can properly support the structural loads, and provide adequate filtering of ground-borne vibration to the residences above.

b. Trenching, which involves excavating soil between the railway/freeway and the project so that the vibration path is interrupted, thereby reducing the vibration levels before they enter the project’s structures. Since the reduction in vibration level is based on a ratio between trench depth and vibration wavelength, additional measurements shall be conducted to determine the vibration wavelengths affecting the project. Based on the resulting measurement findings, an adequate trench depth and, if required, suitable fill shall be identified (such as foamed styrene packing pellets (i.e., Styrofoam) or low-density polyethylene).

SCA 39: Pile Driving and Other Extreme Noise Generators (Ongoing throughout demolition, grading, and/or construction). To further reduce potential pier drilling, pile driving and/or other extreme noise generating construction impacts greater than 90dBA, a set of site-specific noise attenuation measures shall be completed under the supervision of a qualified acoustical consultant. Prior to commencing construction, a plan for such measures shall be submitted for review and approval by the Planning and Zoning Division and the Building Services Division to ensure that maximum feasible noise attenuation will be achieved. This plan shall be based on the final design of the project. A third-party peer review, paid for by the project applicant, may be required to assist the City in evaluating the feasibility and effectiveness of the noise reduction plan submitted by the project applicant. A special inspection deposit is required to ensure compliance with the noise reduction plan. The amount of the deposit shall be determined by the Building Official, and the deposit shall be submitted by the project applicant concurrent with submittal of the noise reduction plan. The noise reduction plan shall include, but not be limited to, an evaluation of the following measures. These attenuation measures shall include as many of the following control strategies as feasible:

a. Erect temporary plywood noise barriers around the construction site, particularly along sites adjacent to residential buildings;

b. Implement “quiet” pile driving technology (such as pre-drilling of piles, the use of more than one pile driver to shorten the total pile driving duration), where feasible, in consideration of geotechnical and structural requirements and conditions;

c. Utilize noise control blankets on the building structure as the building is erected to reduce noise emission from the site;

d. Evaluate the feasibility of noise control at the receivers by temporarily improving the noise reduction capability of adjacent buildings by the use of sound blankets for example; and

e. Monitor the effectiveness of noise attenuation measures by taking noise measurements.

SCA 57: Vibrations Adjacent to Historic Structures (Prior to issuance of a demolition, grading or building permit). The project applicant shall retain a structural engineer or other appropriate professional to determine threshold levels of vibration and cracking that could damage nearby historic structures, and design means and methods of construction that shall be utilized to not exceed the thresholds. The engineer’s analysis shall be submitted to the City of Oakland for review and approval. The applicant shall implement the approved plan.
Impacts, Standard Conditions of Approval and Mitigation Measures

Significance Criteria

According to the City’s Thresholds of Significance, the Specific Plan would have a significant impact related to noise if it would:

1. Generate noise in violation of the City of Oakland Noise Ordinance (Oakland Planning Code section 17.120.050) regarding construction noise, except if an acoustical analysis is performed that identifies recommend measures to reduce potential impacts: During the hours of 7 p.m. to 7 a.m. on weekdays and 8 p.m. to 9 a.m. on weekends and federal holidays, noise levels received by any land use from construction or demolition shall not exceed the applicable nighttime operational noise level standard (see Table 4.7-7);

2. Generate noise in violation of the City of Oakland nuisance standards (Oakland Municipal Code section 8.18.020) regarding persistent construction-related noise;

3. Generate noise in violation of the City of Oakland Noise Ordinance (Oakland Planning Code section 17.120.050) regarding operational noise: (See Table 4.7-9);

4. Generate noise resulting in a 5 dBA permanent increase in ambient noise levels in the project vicinity above levels existing without the project; or, if under a cumulative scenario where the cumulative increase results in a 5 dBA permanent increase in ambient noise levels in the project vicinity without the project (i.e., the cumulative condition including the project compared to the existing conditions) and a 3 dBA permanent increase is attributable to the project (i.e., the cumulative condition including the project compared to the cumulative baseline condition without the project) [NOTE: Outside of a laboratory, a 3 dBA change is considered a just-perceivable difference. Therefore, 3 dBA is used to determine if the project-related noise increases are cumulative considerable.];

5. Expose persons to interior Lₐₖ or CNEL greater than 45 dBA for multi-family dwellings, hotels, motels, dormitories and long-term care facilities (and may be extended by local legislative action to include single-family dwellings) per California Noise Insulation Standards (CCR Part 2, Title 24);

6. Expose the project to community noise in conflict with the land use compatibility guidelines of the Oakland General Plan after incorporation of all applicable Standard Conditions of Approval

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12 The evaluation of land use compatibility should consider the following factors: type of noise source; the sensitivity of the noise receptor; the noise reduction likely to be provided by structures; the degree to which the noise source may interfere with speech, sleep or other activities characteristic of the land use; seasonal variations in noise source levels; existing outdoor ambient levels; general societal attitudes towards the noise source; prior history of the noise source; and tonal characteristics of the noise source. To the extent that any of these factors can be evaluated, the measured or computed noise exposure values may be adjusted in order to more accurately assess local sentiments towards acceptable noise exposure.
7. Expose persons to or generate noise levels in excess of applicable standards established by a regulatory agency (e.g., occupational noise standards of the Occupational Safety and Health Administration [OSHA]);

8. During either project construction or project operation expose persons to or generate groundborne vibration that exceeds the criteria established by the Federal Transit Administration (FTA): (See Table 4.7-7);

9. Be located within an airport land use plan and would expose people residing or working in the project area to excessive noise levels; or

10. Be located within the vicinity of a private airstrip, and would expose people residing or working in the project area to excessive noise levels.

**Construction Noise**

**Impact Noise-1:** Construction activities related to the Specific Plan, including pile drilling and other extreme noise generating construction activities would temporarily increase noise levels in the vicinity of individual project sites. With implementation of City of Oakland Standard Conditions of Approval, construction noise would not violate the City of Oakland Noise Ordinance or the City of Oakland nuisance standards regarding persistent construction-related noise, and construction noise impacts would be less than significant. *(LTS with SCA)*

Construction activities related to the Specific Plan would temporarily increase noise levels in the vicinity of individual project sites for the duration of construction. There would be variations in construction noise levels on a day-to-day basis depending on the actual activities occurring at the site. Noise levels and potential annoyance also depends upon the number and condition of the equipment, the type of operation, its duration and the time of day, the distance between noise source and receptor, and the presence or absence of barriers between the noise source and receptor. Significant noise impacts do not normally result when standard construction noise control measures are enforced and when the duration of the noise generating construction period (when community noise levels would be elevated) is limited to one construction season, typically one year or less. **Table 4.7-11** presents the typical range of hourly average noise levels generated by different phases of construction measured at a distance of 50 feet.
Table 4.7-11
Typical Noise Level Range at 50 Feet from Construction Sites (dBA Leq)

<table>
<thead>
<tr>
<th></th>
<th>Domestic Housing</th>
<th>Office Building, Hotel, Hospital, School, Public Works</th>
<th>Industrial, Parking Garage, Religious Amusement &amp; Recreations, Store, Service Station</th>
<th>Public Works Roads &amp; Highways, Sewers, and Trenches</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excavation</td>
<td>88</td>
<td>75, 89</td>
<td>79, 89</td>
<td>71, 88</td>
</tr>
<tr>
<td>Foundations</td>
<td>81, 81</td>
<td>78, 78</td>
<td>78, 77</td>
<td>77, 88</td>
</tr>
<tr>
<td>Erection</td>
<td>81, 65</td>
<td>87, 75</td>
<td>75, 84</td>
<td>72, 79</td>
</tr>
<tr>
<td>Finishing</td>
<td>88, 72</td>
<td>89, 75</td>
<td>75, 89</td>
<td>74, 84</td>
</tr>
</tbody>
</table>


I - All pertinent equipment present at site.

II - Minimum required equipment present at site.

Table 4.7-12 presents typical construction equipment maximum noise levels. The dominant construction equipment noise source is usually a diesel engine without sufficient muffling. Stationary equipment generates noise from one general area and includes items such as pumps, generators, compressors, etc. These types of equipment operate at a constant noise level under normal operation and are classified as non-impact equipment. Stationary equipment such as pile drivers, jackhammers, and pavement breakers, etc., produces variable and sporadic noise levels and often produces impact-type noises. Impact equipment is equipment that generates impulsive noise, where impulsive noise is defined as noise of short duration (generally less than one second), high intensity, abrupt onset, rapid decay, and often rapidly changing spectral composition. For impact equipment, the noise is produced by the impact of a mass on a surface, typically repeating over time. Mobile equipment such as dozers, scrapers, graders, etc., may operate with power applied in a cyclic fashion in which a period of full power is followed by a period of reduced power. Other equipment such as compressors, although generally considered to be stationary when operating, can be readily relocated to another location for the next operation.
### Table 4.7-12
Typical Construction Equipment Maximum Noise Levels, Lmax

<table>
<thead>
<tr>
<th>Type of Equipment</th>
<th>Range of Maximum Sound Levels (dBA at 50 feet)</th>
<th>Suggested Maximum Sound Levels for Analysis (dBA at 50 Feet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rock Drills</td>
<td>83-99</td>
<td>96</td>
</tr>
<tr>
<td>Jackhammers</td>
<td>75-85</td>
<td>82</td>
</tr>
<tr>
<td>Pneumatic Tools</td>
<td>78-88</td>
<td>85</td>
</tr>
<tr>
<td>Pumps</td>
<td>68-80</td>
<td>77</td>
</tr>
<tr>
<td>Scrapers</td>
<td>83-91</td>
<td>87</td>
</tr>
<tr>
<td>Haul Trucks</td>
<td>83-94</td>
<td>88</td>
</tr>
<tr>
<td>Electric Saws</td>
<td>66-72</td>
<td>70</td>
</tr>
<tr>
<td>Portable Generators</td>
<td>71-87</td>
<td>80</td>
</tr>
<tr>
<td>Rollers</td>
<td>75-82</td>
<td>80</td>
</tr>
<tr>
<td>Dozers</td>
<td>85-90</td>
<td>88</td>
</tr>
<tr>
<td>Tractors</td>
<td>77-82</td>
<td>80</td>
</tr>
<tr>
<td>Front-End Loaders</td>
<td>86-90</td>
<td>88</td>
</tr>
<tr>
<td>Hydraulic Backhoe</td>
<td>81-90</td>
<td>86</td>
</tr>
<tr>
<td>Hydraulic Excavators</td>
<td>81-90</td>
<td>86</td>
</tr>
<tr>
<td>Graders</td>
<td>79-89</td>
<td>85</td>
</tr>
<tr>
<td>Air Compressors</td>
<td>76-89</td>
<td>85</td>
</tr>
<tr>
<td>Trucks</td>
<td>81-87</td>
<td>85</td>
</tr>
</tbody>
</table>


Noise from construction activity would diminish rapidly with distance from the construction site, generally at a rate of 6 dBA per doubling of distance. For example, a noise level of 86 dBA measured at 50 feet from the noise source would decrease to 80 dBA at 100 feet, and 74 dBA at 200 feet. Depending on the relative distance to noise-sensitive land uses, construction activities associated with construction activity could generate noise levels above the city’s Noise Ordinance standard of 65 dBA for residential land uses and Section 8.18 Excessive Noise, Nuisances, of the Municipal Code.

**Standard Conditions of Approval**

Implementation of SCA 28, *Days/Hours of Construction Operation*, SCA 29, *Noise Control*, SCA 30, *Noise Complaint Procedures*, and SCA 39, *Pile Driving and Other Extreme Noise Generators*, would reduce construction noise levels. SCA 28 provides reasonable regulation of the hours of construction. SCA 29 requires preparation of a Noise Reduction Program to address the design, use, location and shielding of construction vehicles and equipment. SCA 30 requires measures to respond to and track complaints. SCA 39 requires further measures to reduce noise from construction activities, if any, that generates “extreme noise” exceeding 90 dBA. These SCAs are comprehensive in their content and for practical purposes represent all feasible measures available to mitigate construction noise. With implementation of the City of Oakland’s Standard Conditions of Approval, construction noise impacts would be less than significant.
Mitigation Measures
None needed

Operational Noise

Impact Noise-2: Ongoing operational noise generated by stationary sources could generate noise in violation of the City of Oakland Noise Ordinance regarding operational noise. However, with required implementation of the City’s Standard Conditions of Approval, operational noise impacts would be less than significant. (LTS with SCA)

Ongoing operational noise generated by stationary sources, such as every-day industrial and commercial operations, and roof-top mechanical ventilation equipment, could generate noise in violation of the City of Oakland Noise Ordinance (Oakland Planning Code Section 17.120.050) regarding operational noise. Stationary noise sources may include roof-top mechanical equipment typically includes heating, ventilating, air conditioning, and refrigeration equipment. Noise from large roof-mounted equipment typically generates noise levels from 60 to 75 dBA at 50 feet. Assuming the noise levels attenuate at 6 dBA per doubling of distance between the noise source and receptors (the rule of thumb for stationary noise sources), maximum sound levels of about 69 dBA could be experienced at a distance of up to 100 feet.

Standard Conditions of Approval
The City’s Standard Condition of Approval SCA 32, Operational Noise – General (Ongoing), requires that noise levels from any activity, property, or any mechanical equipment on site comply with the performance standards of Section 17.120 of the Oakland Planning Code and Section 8.18 of the Oakland Municipal Code. Under these Code provisions, the maximum allowable receiving noise recognizes varying degrees of sensitivity associated with different land uses. In other words, the SCA and Section 17.120 set forth different (more stringent) maximum allowable noise levels for residential and civic uses (including parks/open space areas) than for commercial or industrial uses deemed to have lower noise sensitivity. If noise levels exceed the proscribed standards, the SCA stipulates that the activity causing the noise shall be abated until appropriate noise reduction measures have been installed, and compliance verified by the Planning and Zoning Division and Building Services. With required implementation of the City’s Standard Condition of Approval SCA 32, operational noise impacts would be less than significant.

Mitigation Measures
None required.

Traffic Noise

Impact Noise-3: New development pursuant to the Specific Plan would not generate traffic noise resulting in a 5 dBA permanent increase in ambient noise levels in the project vicinity above levels existing without the Plan. (LTS)

Increasing volumes of traffic that will result from new growth and development within the West Oakland Specific Plan’s Opportunity Areas will result in higher traffic noise along streets within West Oakland. This increased traffic noise will mix with noise from all other existing ambient noise sources (i.e., trains, BART operation, existing freeway noise, etc.).
Based on the City of Oakland’s CEQA Thresholds, a project would generate a significant impact if it resulted in a 5 dBA permanent increase in ambient noise levels in the project vicinity above levels existing without the project.

Trips associated with development under the Specific Plan would be distributed over the local street network and would affect roadside noise levels. Noise level increases related to increased traffic volumes can be estimated using the logarithmic relationship between changes in the number of noise sources (in this case vehicle sources) and increases in ambient noise volumes.13

Traffic Peak hour (evening) intersection turning data from the traffic study were utilized to estimate resulting traffic-generated noise increases on roadway links most affected by Project-related traffic. Noise levels at other times would be lower. The segments analyzed and the results of the traffic (and corresponding noise) increases are shown in Table 4.7-13 below.

13 Utilizing the following formula: dBA increase = 10 * log (base 10) of (future volume / existing volume)
### Table 4.7-13: Projected Traffic / Noise Increase, Selected Roadway Segments (PM Peak Hour)

<table>
<thead>
<tr>
<th>Segment</th>
<th>Existing Traffic Volumes (vehicles)</th>
<th>Existing plus Project Traffic Volumes (vehicles)</th>
<th>Estimated Increase in Noise Volumes (dBA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mandela Parkway, north of Grand</td>
<td>1,070</td>
<td>2065</td>
<td>2.86</td>
</tr>
<tr>
<td>Mandela Parkway, north of 7th Street</td>
<td>623</td>
<td>755</td>
<td>0.83</td>
</tr>
<tr>
<td>Adeline, north of Grand</td>
<td>623</td>
<td>648</td>
<td>0.17</td>
</tr>
<tr>
<td>Adeline, north of 14th Street</td>
<td>563</td>
<td>690</td>
<td>0.88</td>
</tr>
<tr>
<td>Adeline, north of 7th Street</td>
<td>329</td>
<td>461</td>
<td>1.47</td>
</tr>
<tr>
<td>Market, north of Grand</td>
<td>414</td>
<td>774</td>
<td>2.72</td>
</tr>
<tr>
<td>Market, north of 14th Street</td>
<td>675</td>
<td>1,172</td>
<td>2.40</td>
</tr>
<tr>
<td>Market, north of 7th Street</td>
<td>488</td>
<td>962</td>
<td>2.95</td>
</tr>
<tr>
<td>Grand, west of Mandela</td>
<td>1,202</td>
<td>2,372</td>
<td>2.95</td>
</tr>
<tr>
<td>Grand, west of Adeline</td>
<td>1,242</td>
<td>2,585</td>
<td>3.18</td>
</tr>
<tr>
<td>Grand, west of Market</td>
<td>1,308</td>
<td>2,651</td>
<td>3.07</td>
</tr>
<tr>
<td>Grand, west of San Pablo</td>
<td>1,255</td>
<td>2,023</td>
<td>2.07</td>
</tr>
<tr>
<td>14th, west of Adeline</td>
<td>542</td>
<td>551</td>
<td>0.07</td>
</tr>
<tr>
<td>14th Street, east of Adeline</td>
<td>670</td>
<td>672</td>
<td>0.01</td>
</tr>
<tr>
<td>7th Street, west of Mandela</td>
<td>645</td>
<td>1,602</td>
<td>3.95</td>
</tr>
<tr>
<td>7th Street, west of Adeline</td>
<td>994</td>
<td>1,956</td>
<td>2.94</td>
</tr>
<tr>
<td>7th Street, west of Market</td>
<td>1,593</td>
<td>2,598</td>
<td>2.12</td>
</tr>
<tr>
<td>7th Street, east of Market</td>
<td>1,177</td>
<td>1,576</td>
<td>1.27</td>
</tr>
<tr>
<td>San Pablo Avenue, south of 40th</td>
<td>2,090</td>
<td>2,514</td>
<td>0.80</td>
</tr>
<tr>
<td>San Pablo, north of Grand</td>
<td>1,136</td>
<td>1,289</td>
<td>0.55</td>
</tr>
</tbody>
</table>

Source: Kittleson Associates and Lamphier-Gregory

As can be seen in the table above, the greatest increases in traffic and associated traffic noise would occur along the Mandela Parkway, Grand Avenue and 7th Street corridors, where the greatest amount of new development is projected to occur under the Specific Plan. Traffic-related noise volume increases are estimated between 0.01 dBA and 3.95 dBA over existing conditions.

Traffic noise increases over existing levels due to the Project are estimated to remain below Oakland’s threshold of 5 dBA and would therefore be less than significant.

**Mitigation Measures**

None required
Construction Vibration

**Impact Noise-4:** Construction activities could generate excessive ground-borne vibration during the construction period. With required implementation of the City’s Standard Conditions of Approval, construction vibration impacts would be less than significant. (LTS)

Ground-borne vibration levels rarely affect human health. Instead, most people consider ground-borne vibration to be an annoyance that may affect concentration or disturb sleep. As shown in Table 4.7-5 in Regulatory Setting above, the human response to vibration levels of 85 VdB are typically acceptable if vibration occurs infrequently. Construction activities can result in varying degrees of ground vibration, depending on the equipment and methods employed. Operation of construction equipment causes ground vibrations that spread through the ground and diminish in strength with distance. Ground vibrations from construction activities (other than pile driving) rarely reach the levels that can damage structures, but they can be perceptible in buildings very close to a construction site.

Ground-borne vibration related to human annoyance is generally related to velocity levels expressed in vibration decibels (VdB). Depending on the construction equipment used, ground-borne vibrations can be perceptible within 100 feet of a source. The vibration velocity levels for the typical construction equipment are shown below in Table 4.7-14. Construction vibration has the potential to cause structural damage.

The damage thresholds, in terms of peak particle velocity (PPV) indicate that for buildings not extremely sensitive to vibration, a damage threshold of between 0.2 in/sec to 0.5 in/sec would apply depending on the type of building. As shown in Table 4.7-12, vibration levels from construction, including pile driving, would diminish quickly with distance and would be below 0.2 in/sec at a distance of 100 feet. Therefore, most buildings in the project vicinity would be exposed to vibration below the damage criteria. Structural damage from pile driving typically does not occur in buildings more than 50 feet from the location of the activity. However, these vibrations could result in cosmetic or structural damage within 50 feet of a project site and construction area.
Table 4.7-14: Vibration Source Levels for Construction Equipment

<table>
<thead>
<tr>
<th>Construction Equipment</th>
<th>At 25 feet</th>
<th>At 100 feet</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Approx VdB</td>
<td>Peaked Velocity (in/sec)</td>
</tr>
<tr>
<td>Large Bulldozer</td>
<td>87</td>
<td>0.089</td>
</tr>
<tr>
<td>Truck</td>
<td>86</td>
<td>0.076</td>
</tr>
<tr>
<td>Jackhammer</td>
<td>79</td>
<td>0.035</td>
</tr>
<tr>
<td>Small Bulldozer</td>
<td>58</td>
<td>0.003</td>
</tr>
<tr>
<td>Caisson Drilling</td>
<td>87</td>
<td>0.089</td>
</tr>
<tr>
<td>Pile Driver (impact, upper range)</td>
<td>112</td>
<td>1.518</td>
</tr>
<tr>
<td>Pile Driver (sonic, upper range)</td>
<td>105</td>
<td>0.734</td>
</tr>
</tbody>
</table>


**Standard Conditions of Approval**

All projects in accordance with the Specific Plan would be required to incorporate the City’s Standard Conditions of Approval SCA 38, Vibration, and SCA 57, Vibrations Adjacent to Historic Structures, to address the potential effects of ground-borne vibration. SCA 38 requires a qualified acoustical consultant be retained by the project applicant during the design phase of the project to comment on structural design as it relates to reducing ground-borne vibration at the project site. SCA 57 requires that a project applicant retain a structural engineer or other appropriate professional to determine threshold levels of vibration and cracking that could affect portions of adjacent structures and design means and methods of construction that shall be utilized to avoid potential impacts.

Implementation of the City of Oakland’s Standard Conditions of Approval related to construction period noise would also address construction period vibration. Implementation of SCA 28, Days/Hours of Construction Operation, SCA 29, Noise Control, SCA 30, Noise Complaint Procedures, and SCA 39, Pile Driving and Other Extreme Noise Generators, would reduce construction noise levels. SCA 28 provides reasonable regulation of the hours of construction. SCA 29 requires preparation of a Noise Reduction Program for the Project that addresses the design, use, location and shielding of construction vehicles and equipment. SCA 30 requires measures to respond to and track complaints. SCA 39 requires further measures to reduce noise from construction activities, if any, generating extreme noise exceeding 90 dBA.

With implementation of the City of Oakland’s Standard Conditions of Approval construction vibration impacts would be less than significant.

**Mitigation Measures**

None required.

**Operational Vibration**

**Impact Noise-5:** Development in accordance with the Specific Plan may generate operational ground-borne vibration at levels that would be perceptible beyond the property boundary, which would violate City of Oakland standards for operational vibration. However, compliance with City of
Oakland Standard Conditions of Approval and Section 17.120.060 of the Oakland Planning Code would ensure that operational vibration impacts remain less than significant. \( \text{LTS with SCA} \)

SCA 32 Section 17.120.060 of the Oakland Planning Code regulates vibration, requiring that activities shall be so operated as not to create a vibration which is perceptible without instruments by the average person at or beyond any lot line of the lot containing such activities. Ground vibration caused by motor vehicles and temporary construction or demolition work is exempted from this standard. Operational groundborne vibration would be generated by additional vehicular travel on local roadways. The FTA has stated that rubber-tired vehicles do not typically generate perceptible groundborne vibration. Compliance with Section 17.120.060 of the Oakland Planning Code would ensure that operational vibration impacts remain less than significant.

**Mitigation Measures**

None required.

**Cumulative Noise Impacts**

**Cumulative Impact Noise-6:** Traffic-related noise under anticipated future conditions including development under the Specific Plan would increase as area traffic volumes increase. Where future traffic-related noise levels are anticipated to substantially increase (by 5 dBA or more), the contribution from development under the Specific Plan would not be cumulatively considerable (less than 3 dBA to increases over other cumulative traffic noise levels). \( \text{LTS} \)

The geographic context for cumulative impacts from localized construction and stationary source noise includes areas immediately surrounding the development sites. For cumulative vehicular noise impacts, the cumulative context is based on the cumulative context for the traffic analysis, which includes past, present and reasonably foreseeable future developments in Oakland and all surrounding cities’ General Plans, as well as growth outside of Alameda County as forecast by the Association of Bay Area Governments (ABAG).

Increasing volumes of traffic from both development under the Specific Plan and other cumulative area growth will result in higher traffic noise along streets within West Oakland. Based on the City of Oakland’s CEQA Thresholds, a project contribution to cumulative increases would be considered to generate a significant impact if the total future noise level would increase by 5 dBA or more and the project contributes 3dBA or more over levels assumed with other cumulative growth.

Noise level increases related to increases in traffic volume were estimated using the same method as for project-specific traffic-related noise impacts with cumulative Pm Peak Hour traffic volume inputs from the traffic study. Noise levels at other times would be lower. The segments analyzed and the results of the cumulative traffic (and corresponding noise) increases are shown in Table 4.7-15 below.
Table 4.7-15: Projected Traffic /Noise Increase, Selected Roadway Segments (PM Peak Hour)

<table>
<thead>
<tr>
<th>Segment</th>
<th>Traffic Volumes (vehicles)</th>
<th>Increase in Noise Volumes (dBA)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cumulative</td>
<td>Project</td>
</tr>
<tr>
<td>Mandela Parkway, north of 7th Street</td>
<td>623</td>
<td>132</td>
</tr>
<tr>
<td>Adeline, north of Grand</td>
<td>623</td>
<td>25</td>
</tr>
<tr>
<td>Adeline, north of 14th Street</td>
<td>563</td>
<td>127</td>
</tr>
<tr>
<td>Adeline, north of 7th Street</td>
<td>329</td>
<td>132</td>
</tr>
<tr>
<td>Market, north of Grand</td>
<td>414</td>
<td>360</td>
</tr>
<tr>
<td>Market, north of 14th Street</td>
<td>675</td>
<td>497</td>
</tr>
<tr>
<td>Market, north of 7th Street</td>
<td>488</td>
<td>474</td>
</tr>
<tr>
<td>Grand, west of Mandela</td>
<td>1,202</td>
<td>1170</td>
</tr>
<tr>
<td>Grand, west of Adeline</td>
<td>1,242</td>
<td>1343</td>
</tr>
<tr>
<td>Grand, west of Market</td>
<td>1,308</td>
<td>1343</td>
</tr>
<tr>
<td>Grand, west of San Pablo</td>
<td>1,255</td>
<td>768</td>
</tr>
<tr>
<td>14th, west of Adeline</td>
<td>542</td>
<td>9</td>
</tr>
<tr>
<td>14th Street, east of Adeline</td>
<td>670</td>
<td>2</td>
</tr>
<tr>
<td>7th Street, west of Mandela</td>
<td>645</td>
<td>957</td>
</tr>
<tr>
<td>7th Street, west of Adeline</td>
<td>994</td>
<td>962</td>
</tr>
<tr>
<td>7th Street, west of Market</td>
<td>1,593</td>
<td>1005</td>
</tr>
<tr>
<td>7th Street, east of Market</td>
<td>1,177</td>
<td>399</td>
</tr>
<tr>
<td>San Pablo Avenue, south of 40th</td>
<td>2,090</td>
<td>424</td>
</tr>
<tr>
<td>San Pablo, north of Grand</td>
<td>1,136</td>
<td>153</td>
</tr>
</tbody>
</table>

Source: Kittleson Associates and Lamphier-Gregory

Note that, per City of Oakland CEQA thresholds, the project portion of cumulative increases was calculated as the increase from cumulative without project levels to cumulative plus project levels.

* Due to changing traffic patterns, the cumulative traffic volumes are predicted to be slightly lower at this intersection in the future, without development under the Specific Plan. All traffic and traffic-related noise increases at this intersection are attributable to development under the Specific Plan.

As can be seen in the table above, the greatest increases in traffic and associated traffic noise would occur along the Mandela Parkway, Grand Avenue and 7th Street corridors, where the greatest amount of new development is projected to occur under the Specific Plan. Traffic-related noise volume increases are estimated between 0.55 dBA and 5.43 dBA over existing conditions. Only one street section would increase by 5dBA or more under cumulative conditions with Plan development, 7th Street, west of Adeline, so that is the only location with a significant cumulative impact. However, development under the Specific Plan would only contribute an estimated 1.41 dBA to that cumulative increase, which, being...
less than 3dBA, and so the Plan’s contribution is not considered cumulatively considerable according to Oakland’s thresholds.

Mitigation Measures
None required

Airport Noise

Noise-8: The Planning Area is located more than two miles outside of the Oakland International Airport 65 dBA Ldn/CNEL noise contour, which the Federal Aviation Administration regards as a significance threshold for noise-sensitive land uses. Therefore, the impacts of the Specific Plan related to airport noise would be less than significant.

Mitigation Measures
None required pursuant to CEQA

Noise Exposure / Land Use Compatibility

Noise-9: The occupants of new residential and other noise-sensitive development facilitated by the Specific Plan could be exposed to community noise in conflict with the Land Use Compatibility Guidelines of the Oakland General Plan, and to interior noise exceeding California Noise Insulation Standards. However, with required implementation of the City’s Standard Conditions of Approval, land use compatibility and noise exposure impacts would be reduced to level that are considered acceptable for interior residential areas. (LTS)

CEQA requires the analysis of potential adverse effects of a project on the environment. Potential effects of the environment on a project are legally not required to be analyzed or mitigated under CEQA. However, this EIR nevertheless analyzes the following potential effects of the environment on the project (i.e., ambient noise conditions that could potentially affect new development pursuant to the Specific Plan). This analysis has been prepared to provide information to the public and decision-makers that is relevant to the Project, but is not considered a CEQA threshold impact. City Standard Conditions of Approval and/or project-specific non-CEQA recommendations are also identified to address this issue.

New residential and other noise-sensitive land uses within the Planning Area would be exposed to various existing and anticipated future noise sources, including freeway traffic, BART and railroad operations, and traffic on local arterial roadways. Where projected future exterior noise levels exceed 60 dBA CNEL, interior noise levels may exceed the California Building Code standard of 45 dBA CNEL. Future noise levels throughout much of the West Oakland would exceed 60 dBA CNEL.

7th Street Opportunity Area

Primary noise sources in the 7th Street Opportunity Area include traffic noise on I-880, activity along the BART tracks and at the West Oakland BART station, and vehicular traffic on local roadways. Noise from retail, commercial and business establishments is secondary.

The West Oakland BART Station TOD is proposed to be located immediately adjacent to the West Oakland BART Station and the I-880 freeway. As a transit village, the primary concern for noise exposure is proximity of new residents to noise from the BART train line and station. Associated noise from living
next to the BART station potentially includes noise associated with train braking, acceleration, and wheel-track noise, as well as noise associated with train announcements and horns, and associated vehicular traffic for commuter drop-offs, parking and public transport stops (buses, shuttles, etc.). On a typical weekday, as many as 285 northbound and 285 southbound BART trains arrive and depart from this station to other stations in the BART system. A typical BART train produces an instantaneous 85 dBA noise level at a distance of 100 feet from the tracks (Illingworth & Rodkin, 2004). Noise levels are generally lower in the immediate vicinity of the West Oakland Station due to the slower speeds of approaching and departing trains, but still exceed the 65 dBA Land Use Compatibility standard. The site is also adjacent to the I-880 freeway, which has main travel lanes on an elevated structure that is immediately adjacent to the proposed TOD.

Noise levels from BART and the I-880 freeway exceed 70 dBA Leq/CNEL in the vicinity of the BART station and elevated sections of the BART tracks, which would be considered “normally unacceptable” for residential uses, and “conditionally acceptable” for business commercial uses at the TOD site. New residences within the TOD would be subject to Title 24 of the California Code of Regulations, which requires an interior noise standard of 45 dBA DNL in any habitable room, and requires an acoustical analysis demonstrating how dwelling units have been designed to meet this interior standard. To meet the interior standard of DNL 45 dBA, a noise level reduction of up nearly 35 dBA would be required from the exterior façades of the buildings facing towards the I-880 freeway and BART tracks and station.

The West Oakland BART TOD would also place noise-sensitive publicly-accessible outdoor uses in a noise environment characterized as “clearly unacceptable” for such uses, as established by the Noise Element of the Oakland General Plan. Oakland’s consideration of General Plan land use compatibility criteria (noise impacts of the environment on the proposed project occupants) considers outdoor noise exposure. While the TOD project (which is not fully designed) is expected to provide a mix of private and common usable open space areas for future residents and tenants, it would also likely include usable open space areas that would be accessible to the public. Given the high ambient noise level at the West Oakland BART TOD site, noise levels at grade-level open space areas could be expected to exceed the maximum allowable receiving noise standards for open space areas, established as up to 70 dBA. To meet this level, outdoor noise level reductions would be required. Noise reduction by as much as 15 dBA could occur with the proposed site design, if buildings are effectively designed to act as noise barriers and break the line of sight (primarily from I-880 and the BART tracks) between the noise sources and publicly-accessible open space.

West Oakland Specific Plan Recommendations and Other Strategies

The West Oakland Specific Plan includes strategies specifically seeking to reduce noise from BART trains. These strategies include:

- Developing an agreement with BART for regularly scheduled rail grinding in the West Oakland area. The agreement should include a monitoring and reporting mechanism similar to actions taken by BART in other parts of its service area.

- Implement a noise baffle structure and/or a completely enclosed noise mitigation “tube” on the BART overhead structure along 7th Street, as shown in the Seventh Street Concept and Urban Design Plan (2004).

Both the rail grinding and the noise baffle/enclosed tube strategies would substantially reduce BART-related noise in the area. However, there is no currently identified source of funding for these strategies and they are not part of any currently proposed implementation project. Accounting for these noise attenuation strategies in the CEQA document would not be consistent with CEQA Guidelines, even
though their implementation could potentially result in significant reductions in BART-related noise exposure at both the West Oakland BART TOD, as well as within the surrounding community.

Additionally, BART has recently awarded a contract to Bombardier Transit Corporation to design and construct new train cars. BART and Bombardier engineers have begun a multi-year collaboration to work out the details of the future vehicle design, but BART indicates that it will be requiring the car builder to meet the highest standards in the United States regarding train car noise and noise absorption.

**Standard Conditions of Approval**

New residential development throughout the West Oakland Opportunity Areas would be required to comply with the city’s SCA 31: Interior Noise and SCA 38: Vibration. These standard conditions of approval require the inclusion of design measures to reduce interior noise to acceptable levels within the buildings. With required implementation of the City’s Standard Conditions of Approval, land use compatibility impacts would be **less than significant**. Furthermore, implementation of the City’s General Plan policies related to land use compatibility, and codes that specify noise standards for commercial and industrial operations would ensure that the noise environment within the Specific Plan’s proposed new residential areas, both indoors and outdoors, does not increase in a manner that worsens existing land use compatibility and exposes noise-sensitive land uses to “unacceptable” noise levels.

**Mitigation Measures**

None required.
This chapter describes the existing conditions and regulatory setting related to population, housing and employment within West Oakland, and related impacts of the Specific Plan.

**Physical Setting**

**Population**

Planning area demographics for 1990, 2000 and 2011 are presented in Table 4.8-1. As shown, the population of West Oakland grew from approximately 23,400 to 25,250 persons between 1990 and 2011, an increase of 15 percent, faster than the city overall at 11 percent. However, the reported number of households actually declined, so the population growth in West Oakland is a result of larger households.

**Race and Ethnicity**

West Oakland has been a primarily African American community since the mid-20th Century. However, while African Americans are still the largest racial group, in recent decades the area has become more diverse, and in 2011 African Americans now represent only a slight majority of area residents. While West Oakland still has a higher concentration of African Americans and a lower proportion of Whites and Hispanics than the rest of Oakland, there have been significant shifts in the ethnic composition of area residents over time. The White and Hispanic populations have both increased, both in absolute number and as a portion of West Oakland residents, while the number of African Americans decreased by 25 percent between 1990 (when 18,000 African Americans represented 77 percent of the population) and 2011 (when just over 13,000 African Americans represented 53 percent of the population).

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1 Analysis of current West Oakland population and demographics is primarily based on data from Claritas, a commercial provider of census-based data. The U.S. Census and Census-based sources are widely believed to undercount population and income in communities with a large proportion of minorities and recent immigrants, such as Oakland. Social Compact (a nonprofit, nonpartisan organization formed by business leaders from across the country committed to promoting successful investment in lower-income communities) estimated that the 2000 Census undercounted 3,800 Oakland households and 13,000 residents. The State of California asserted that the 2010 U.S. Census underestimated the state’s population by 1.5 million persons. Nevertheless, for this evaluation we use Census-based date sources because they are the most robust sources available.
Households

The reported number of households in West Oakland actually decreased from 8,683 to 8,431 between 1990 and 2011. Part of that decrease is due to the demolition and reconstruction of the Chestnut/Linden and Westwood Gardens public housing projects. The average household size in West Oakland increased between 1990 and 2011 from 2.67 to 2.90 persons per household and the percentage of households with children rose sharply from 40 percent to 60 percent.

<table>
<thead>
<tr>
<th>Table 4.8-1</th>
<th>West Oakland Demographics (1990, 2000 and 2011)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1990</td>
</tr>
<tr>
<td>Population</td>
<td>23,397</td>
</tr>
<tr>
<td>Race and Ethnicity</td>
<td></td>
</tr>
<tr>
<td>White Alone</td>
<td>1,733</td>
</tr>
<tr>
<td>Black or African American Alone</td>
<td>18,085</td>
</tr>
<tr>
<td>American Indian/Alaska Native</td>
<td>113</td>
</tr>
<tr>
<td>Asian or Pacific Islander</td>
<td>2,141</td>
</tr>
<tr>
<td>Other Race</td>
<td>1,325</td>
</tr>
<tr>
<td>Hispanic</td>
<td>2,040</td>
</tr>
<tr>
<td>Non-Hispanic</td>
<td>21,357</td>
</tr>
<tr>
<td>Households</td>
<td>8,683</td>
</tr>
<tr>
<td>Households With Children</td>
<td>3,461</td>
</tr>
<tr>
<td>Average Household Size</td>
<td>2.67</td>
</tr>
<tr>
<td>Median Household Income</td>
<td>$12,306</td>
</tr>
<tr>
<td>Housing Units</td>
<td>9,866</td>
</tr>
<tr>
<td>Owner-occupied Housing Units</td>
<td>1,745</td>
</tr>
<tr>
<td>Renter-occupied Housing Units</td>
<td>6,938</td>
</tr>
</tbody>
</table>


Note: Note that Claritas boundaries may not be exactly the same as the Census boundaries. To facilitate a direct comparison, for 2000 and 2011 Asian Alone and Native Hawaiian and Other Pacific Islander Alone were combined into the 1990 category Asian or Pacific Islander and all other categories not listed were combined into the 1990 category Other Race.

Income

Two-thirds of West Oakland households have incomes below the federally defined poverty level. West Oakland incomes are significantly lower than the city as a whole. In 2011 median and average household incomes for West Oakland represented less than 60 percent of Oakland’s median and average incomes. Given the larger household sizes in West Oakland, per capita incomes are also much lower than average for Oakland.
West Oakland median incomes rose sharply between 1990 and 2000, from $12,306 in 1990 to $22,424 in 2000 (an 82 percent increase) and again to $27,055 by 2011 (just over a 20 percent increase). West Oakland incomes rose faster than for the city as a whole between 1990 and 2000 (50 percent), and about the same as the city between 2000 and 2011 (18 percent).

**Housing Tenure**

Most households in West Oakland live in rental housing units. At 22 percent, West Oakland’s homeownership rate is only about half that of the city (42 percent). The homeownership rate has remained relatively constant from 1990 to 2011 for both West Oakland and the city as a whole. However, West Oakland home ownership rates rose slightly between 1990 and 2011, while citywide ownership rates fell slightly during that time.

There is proportionately more renter versus owner households in West Oakland (which is 78 percent renters) than in the city (which is 58 percent renters). The high proportion of renter households is partially attributed to the high concentration of public and multifamily low income rental units in West Oakland.

**Educational Attainment**

West Oakland residents have lower average educational attainment compared to the city as a whole. The majority (84 percent) of persons 25 years and older have a high school diploma or less education, in contrast to 66 percent of Oakland residents. Similarly, only 6 percent of West Oakland residents have a college or advanced degree, and the rate is 35 percent for the city as a whole. West Oakland residents are at an educational disadvantage in the highly educated Bay Area.

<table>
<thead>
<tr>
<th>Table 4.8-2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Educational Attainment</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>West Oakland</td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td><strong>Number</strong></td>
</tr>
<tr>
<td>Total Estimated Population 25+</td>
</tr>
<tr>
<td>No High School Diploma</td>
</tr>
<tr>
<td>High School Diploma</td>
</tr>
<tr>
<td>Bachelor’s Degree</td>
</tr>
<tr>
<td>Advanced Degree</td>
</tr>
</tbody>
</table>

Source: Conley Consulting Group 2011; Claritas 2011.

**Housing**

**Housing Inventory**

In 2011 West Oakland included an estimated 10,444 housing units, of which only 8,431 are occupied, leaving a high 19.3 percent vacancy rate (see Table 4.8-1). The housing inventory for Oakland is 162,761 housing units with a 6.3 percent vacancy rate, significantly less than West Oakland. Multifamily units represent 65 percent of total West Oakland housing units, 34 percent are single family units (both
detached and attached), with the remainder being mobile homes, trailers, etc. West Oakland has a relatively low population density of 9,503 persons per square mile.

**Foreclosures**

Oakland has been substantially affected by the national foreclosure trend following the 2008 collapse of the housing market. There was a 106 percent increase in foreclosure activity in West Oakland in 2008, compared to a 46 percent increase citywide, with a slight moderation in 2009.

**Recent Sales Prices and Rental Rates**

**Housing Prices**

Home sales activity in the West Oakland peaked in 2009, but in part due to foreclosure activity, in 2009 median sales prices declined 30 percent from the 2008 peak. However, unlike other areas of Oakland, the West Oakland housing submarket began to show signs of recovery in 2010, with a significant reduction in the number of home sales in 2009 and a 46 percent increase in the median sales price. In contrast to long term trends, in 2010 median home sales prices were higher in West Oakland than for the city as a whole.

**Rental Rates**

Rental rates in West Oakland have fluctuated slightly since 2008 but have largely remained constant over the years. Unlike the rapid apartment rent increases projected for the city and the larger region, West Oakland rents remain flat. West Oakland currently serves as a discounted price rental market for former San Franciscans looking for bargains or lower density housing. Although West Oakland has attracted some new market segments to the area (artists, entrepreneurs), these residents are price sensitive and would likely relocate to other lower cost areas rather than remain in West Oakland if rents rise rapidly.

**Employment**

**Labor Force Participation**

West Oakland residents are far less likely to be employed or to participate in the labor force than Oakland residents as a whole. In 2011, only 42 percent of West Oakland residents over age 16 were employed in civilian workplaces, compared with 55 percent of similar Oakland residents. Roughly 42 percent of West Oakland adults are reported as not participating in the labor force, compared to only 36 percent of City residents. It is likely that the reported 27 percent unemployment rate underestimates the number of potential job seekers in West Oakland.

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2 Labor force participation for adults over 16 is defined as persons who are either employed or actively seeking employment. Discouraged workers whose unemployment has persisted past their eligibility for unemployment benefits are classified as not participating in the labor force, regardless of their desire to work, so this measure likely underestimates the number of people who would work if employment opportunities were available.
**Employment by Industry**

According to the US Census, compared to the City as a whole, there is a higher concentration of jobs in West Oakland in industrial and construction-related industries. Meanwhile, citywide there are more jobs in the educational services and professional, scientific, and technical services sectors.

There is also a difference in earnings between West Oakland jobs and citywide jobs. A bigger proportion of Oakland’s workers earned higher wages (defined as having earnings over $3,333 per month) than workers employed in West Oakland. However, the city as whole also had a higher proportion of low earning workers (earning $1,250 or less per month) compared to West Oakland.

**Jobs Held by Residents**

Few West Oakland residents were employed in the higher paying industrial and construction-related sectors that represent a majority of jobs in West Oakland. Instead, most employed West Oakland residents worked in the service sector, with a small proportion employed in more advanced professional, scientific, and technical service jobs. A bigger proportion of West Oakland residents are employed in the retail sector, while more citywide residents were employed in white-collar professional, scientific, and technical service jobs. This is also reflected in residents’ earnings. A larger percentage of West Oakland residents’ earnings were at the bottom of the scale ($1,250 or less per month).

**Ethnic Composition of West Oakland Job Holders**

Whereas the majority of West Oakland residents are African American, in 2009 most people employed in West Oakland were White (61 percent), followed by Latinos, African Americans and Asians. There is a larger difference between the ethnic composition of job holders and residents in West Oakland than for Oakland as a whole.

**Jobs/Housing Balance**

Regional planning goals seek to improve the local balance between housing and jobs. The overall relationship between jobs and employed residents identifies the extent to which a community enjoys a balanced mix of land uses offering job opportunities to local residents and housing opportunities for workers employed in local jobs. To the degree that a balance can be achieved, greater opportunity for local residents to work close to where they live can be anticipated. A better jobs/housing balance can reduce commuting, traffic congestion, air quality and global warming impacts, the need for costly transportation infrastructure improvements, personal transportation costs, and lost leisure and family time.

It should be noted that while "jobs/housing balance" is the term commonly used, the "jobs/employed resident balance" is the more precise measure of the local ratio of housing to jobs, since housing units (or households), on average, contain more than one employed resident. It is also important to note that a simple numerical balance in the jobs/employed resident ratio does not necessarily indicate that local residents have adequate opportunity to work in their community. Other factors, such as the match between local resident employee skills and the skills required for local jobs, and the match between

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3 The data only distinguish between broad monthly earnings levels, those earning less than $1,250 and those earning more than $3,333.
local job compensation levels and local housing prices, also influence a community’s actual jobs/housing relationship.

Jobs/housing balance evolves over time and reflects the role and location of particular areas within the larger regional context. Where a community’s jobs/employed resident ratio is higher than the regional ratio, a higher tendency toward in-commuting is indicated; where the ratio is lower than the regional ratio, a higher tendency toward out-commuting is indicated. The mix of who lives in West Oakland and who works in West Oakland and the extent to which these are the same individuals results from a complex set of interactions and decision factors that determine where people choose to live and work, how much they spend for housing, and their travel patterns.

**Oakland**

Data and projections for Oakland indicate that Oakland has a good balance of jobs and housing, and that it will continue to have a relatively similar number of jobs and employed residents. The total number of jobs in the City (202,570 in 2005) is somewhat higher than the total number of employed residents (175,180 in 2005). In the future, the growth of employed residents of the City (114,440 employed resident growth 2005 to 2035) is anticipated to exceed the growth of jobs in Oakland (83,030 job growth 2005 to 2035), improving the “balance” of jobs and housing over time. By 2035, the number of employed residents is anticipated to be similar to and even exceed the number of jobs in Oakland (ratio of jobs to employed residents of 0.99/1 in 2035).

**West Oakland**

There were an estimated 11,100 jobs and 8,430 households in West Oakland in 2012, resulting in a jobs/households ratio of 1.32.

Most employed residents of West Oakland commute to jobs located outside of the City (see Table 4.8-3). Only 29 percent of people who lived in West Oakland worked at jobs located in Oakland. The majority of residents commuted to jobs in San Francisco and, to a lesser degree, Berkeley. The City of Oakland as a whole has similar commute patterns.

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4 U.S. Census; ABAG Projections 2007
5 Conley Consulting group, West Oakland Specific Plan Market Opportunity: Housing, Retail and Arts, Oakland, California, December 2011.
6 Hausrath Economics Group, December 2012.
Table 4.8-3
Work Destination (2009)

<table>
<thead>
<tr>
<th></th>
<th>West Oakland</th>
<th></th>
<th>Oakland</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number</td>
<td>Percent</td>
<td>Number</td>
<td>Percent</td>
</tr>
<tr>
<td>Total All Jobs</td>
<td>7,569</td>
<td>100%</td>
<td>152,138</td>
<td>100%</td>
</tr>
<tr>
<td>Oakland</td>
<td>2,170</td>
<td>29%</td>
<td>43,961</td>
<td>29%</td>
</tr>
<tr>
<td>San Francisco</td>
<td>1,588</td>
<td>21%</td>
<td>27,712</td>
<td>18%</td>
</tr>
<tr>
<td>Berkeley</td>
<td>669</td>
<td>9%</td>
<td>12,027</td>
<td>8%</td>
</tr>
<tr>
<td>San Jose</td>
<td>242</td>
<td>3%</td>
<td>2,365</td>
<td>2%</td>
</tr>
<tr>
<td>Emeryville</td>
<td>198</td>
<td>3%</td>
<td>3,256</td>
<td>2%</td>
</tr>
<tr>
<td>Fremont</td>
<td>166</td>
<td>2%</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Hayward</td>
<td>146</td>
<td>2%</td>
<td>4,557</td>
<td>3%</td>
</tr>
<tr>
<td>San Leandro</td>
<td>122</td>
<td>2%</td>
<td>4,271</td>
<td>3%</td>
</tr>
<tr>
<td>Concord</td>
<td>110</td>
<td>1%</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Walnut Creek</td>
<td>93</td>
<td>1%</td>
<td>2,051</td>
<td>1%</td>
</tr>
<tr>
<td>All Other Locations</td>
<td>2,065</td>
<td>27%</td>
<td>46,503</td>
<td>31%</td>
</tr>
<tr>
<td>Alameda</td>
<td>-</td>
<td>-</td>
<td>3,330</td>
<td>2%</td>
</tr>
<tr>
<td>Richmond</td>
<td>-</td>
<td>-</td>
<td>2,105</td>
<td>1%</td>
</tr>
</tbody>
</table>

Source: 2009 U.S. Census LEHD.

Note: Places for which no data is available for a particular geographic area indicates that less than 1% of residents work in that place.

The majority of workers at West Oakland workplaces commuted into the City from other communities, with only approximately a quarter of workers being Oakland residents. The other cities where a significant proportion of West Oakland workers lived include San Francisco, Richmond, and Alameda (Table 4.8-4).

Jobs held by West Oakland residents are more diverse in terms of industrial sectors than the jobs located in West Oakland. It is notable that few West Oakland residents were employed in the higher paying industrial and construction-related sectors that represent a majority of jobs in West Oakland. Instead, most employed West Oakland residents worked in the service sector, with a small proportion employed in more advanced professional, scientific, and technical service jobs.
Table 4.8-4  
Home Location (2009)

<table>
<thead>
<tr>
<th>Total Employment (All Jobs)</th>
<th>West Oakland</th>
<th>Number</th>
<th>Percent</th>
<th>Oakland</th>
<th>Number</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oakland</td>
<td>2,546</td>
<td>24%</td>
<td>43,961</td>
<td>26%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>San Francisco</td>
<td>804</td>
<td>8%</td>
<td>12,031</td>
<td>7%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Richmond</td>
<td>473</td>
<td>4%</td>
<td>3,901</td>
<td>2%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alameda</td>
<td>400</td>
<td>4%</td>
<td>5,885</td>
<td>3%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Piedmont</td>
<td>353</td>
<td>3%</td>
<td>-</td>
<td>-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Berkeley</td>
<td>298</td>
<td>3%</td>
<td>5,030</td>
<td>3%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hayward</td>
<td>269</td>
<td>3%</td>
<td>5,251</td>
<td>3%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>San Jose</td>
<td>196</td>
<td>2%</td>
<td>3,651</td>
<td>2%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Walnut Creek</td>
<td>182</td>
<td>2%</td>
<td>-</td>
<td>-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>San Leandro</td>
<td>170</td>
<td>2%</td>
<td>6,460</td>
<td>4%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>All Other Locations</td>
<td>4,822</td>
<td>46%</td>
<td>78,933</td>
<td>46%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Castro Valley</td>
<td>-</td>
<td>-</td>
<td>3,489</td>
<td>2%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fremont</td>
<td>-</td>
<td>-</td>
<td>2,930</td>
<td>2%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: 2009 U.S. Census LEHD.
Note: Places where less than 1% of workers live are included in All Other Locations and not individually.

**Regulatory Setting**

**Regional**

**Regional Housing Needs Allocation**

In 2007, the State Department of Housing and Community Development (HCD) determined that, at a minimum, the nine Bay Area counties needed to provide 214,500 units between 2007 and 2014 to satisfy regional demand. In 2008, the Association of Bay Area Governments (ABAG) adopted the Final Regional Housing Needs Allocation (RHNA) for the period of 2007 to 2014, which designates housing objectives for different income levels among the jurisdictions within the nine-county Bay Area. Oakland’s allocation is 14,629 units, which includes 1,900 units for very low income households, 2,098 units for low income households, 3,142 units for moderate income households, and 7,489 units for above moderate income households. ABAG’s determination of the local share of regional housing needs takes into consideration market demand for housing; employment opportunities; availability of suitable sites and public facilities; commuting patterns; type and tenure of housing need; loss of units contained in assisted housing that changed to non-low-income use; and special needs housing requirements.
City of Oakland

General Plan

Housing Element

The City of Oakland General Plan 2007-2014 Housing Element was adopted by the City Council on December 21, 2010. California law requires that each city and county adopt a housing element that includes: an assessment of housing needs; a statement of the community’s goals, objectives and policies related to housing; and a five-year schedule of actions to implement the goals and objectives.

The following goals are identified in the Housing Element:

Goal 1: Provide adequate sites suitable for housing for all income groups.

Goal 2: Promote the development of adequate housing for low- and moderate-income households.

Goal 3: Remove constraints to the availability and affordability of housing for all income groups.

Goal 4: Conserve and improve older housing and neighborhoods.

Goal 5: Preserve affordable rental housing.

Goal 6: Promote equal housing opportunity.

Goal 7: Promote sustainable development and smart growth.

Goal 8: Increase public access to information through technology.

As required by State law, the Housing Element discusses the City’s “fair share allocation” of regional housing by income group as projected and allocated by ABAG. Under the RHNA, the City must accommodate 14,629 new housing units between January 2007 and June 2014 to meet its “fair share” of the State’s housing need. Oakland’s allocation is 14,629 units, which includes 1,900 units for very low income households, 2,098 units for low income households, 3,142 units for moderate income households, and 7,489 units for above moderate income households. Since January 1, 2007, 1,128 units have been constructed, satisfying eight percent of the City’s RHNA. Based on housing unit construction and approvals since January 1, 2007, the City has already committed to developing 90 percent of the units needed to satisfy the RHNA requirement in the planning period. The remaining 1,426 units required to meet the RHNA allocation of 14,629 units could be accommodated on 185 City-identified opportunity sites. The Housing Element sites could accommodate an estimated 8,672 units, based on current market trends and recent development proposals received by the City. The Housing Element opportunity sites include a number of the West Oakland Opportunity Sites identified in the Specific Plan, specifically within the 7th Street Opportunity Area and San Pablo Avenue Opportunity Area.

Standard Conditions of Approval

There are no City of Oakland Standard Conditions of Approval specific to population, housing and employment.
Impacts, Standard Conditions of Approval and Mitigation Measures

This section describes potential impacts on population, housing and employment within the Planning Area and greater Oakland.

Consideration of Socioeconomic Impacts

Changes in population and housing, in and of themselves, are generally characterized for CEQA purposes as social and economic effects, not physical effects on the environment. CEQA provides that economic or social effects are not considered significant effects on the environment unless the economic or social effects are connected to physical effects.

The State CEQA Guidelines define the parameters under which the consideration of socioeconomic impacts is included in an environmental evaluation. Section 15131(a) of the Guidelines states that; “economic or social effects of a project shall not be treated as significant effects on the environment.” An EIR may trace a chain of cause and effect from a proposed decision on a project through anticipated economic or social changes resulting from the project to physical changes caused in turn by the economic or social changes [emphasis added]. The intermediate economic or social changes need not be analyzed in any detail greater than necessary to trace the chain of cause and effect. The focus of the analysis shall be on the physical changes.” State CEQA Guidelines Section 15131(b) also provides that “economic or social effects of a project may be used to determine the significance of physical changes caused by the project.” For example, the level of significance of a physical division of a community from the installation of rail lines could be measured by the social effect on the community.

Significance Criteria

According to the City’s Thresholds of Significance, the Specific Plan would have a significant impact related to population and housing if it would:

1. Induce substantial population growth in a manner not contemplated in the General Plan, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extensions of roads or other infrastructure), such that additional infrastructure is required but the impacts of such were not previously considered or analyzed;
2. Displace substantial numbers of existing housing, necessitating the construction of replacement housing elsewhere in excess of that contained in the City’s Housing Element; or
3. Displace substantial numbers of people, necessitating the construction of replacement housing elsewhere in excess of that contained in the City’s Housing Element.

Growth Inducement

Impact PHE-1: The Specific Plan build-out projections are consistent with ABAG projections of household and employment growth. Potential induced growth, if any, outside the Opportunity Areas due to infrastructure improvements, enhanced development potential on adjacent land, or increased economic activity, would occur as already contemplated in and consistent with adopted plans and the environmental documents prepared for those plans. Therefore, the growth facilitated or induced by the Specific Plan would not represent growth for which adequate planning has not
occurred, and the growth inducement impacts of the Specific Plan would be less than significant. (LTS)

Section 21100(b)(5) of CEQA requires that an EIR include information regarding the growth-inducing impacts of the proposed project. CEQA Guidelines section 15126.2(d) states that an EIR shall: "Discuss the ways in which the proposed project could foster economic or population growth, or the construction of additional housing either directly or indirectly, in the surrounding environment. ... It must not be assumed that growth in any area is necessarily beneficial, detrimental, or of little significance to the environment."

**Amount and Locations of Growth Facilitated by the Specific Plan**

The Specific Plan sets forth a specifically defined proposal for growth and revitalization in West Oakland, focusing on key Opportunity Areas and Opportunity Sites. Implementation of the Specific Plan would result in population growth and would foster economic growth, stimulate private investment and increase the community's supply of housing. For CEQA environmental impact assessment purposes, it is assumed in this EIR that the Specific Plan would be fully successful in facilitating economic revitalization of the Planning Area and development of new employment uses and new housing, as well as additional infill development on vacant and underutilized properties throughout the Opportunity Areas, by 2035. The Specific Plan would provide for development of up to approximately 5,090 net new housing units and 4.03 million square feet of net new non-residential space within the Opportunity Areas by 2035. This development would result in an estimated 11,136 net new residents and 14,850 net new jobs by 2035. This population increase would not in itself constitute a significant adverse environmental impact.

Nearly all of the growth facilitated by the Specific Plan would occur in the four Opportunity Areas, which contain numerous vacant and underutilized properties, and older facilities that no longer meet current standards and market conditions, and thus have the most potential for change. Within the four Opportunity Areas, new development is most likely to occur on Opportunity Sites. These Opportunity Sites are individual parcels or groups of parcels which are vacant, underutilized, blighted or which contain uses that conflict with nearby residential neighborhoods. The Opportunity Sites were identified as being available for development based on previous development applications or where the City has consistently sought opportunities to re-make these sites into positive contributors to the community through development outreach. Development of the Opportunity Sites is in turn expected to encourage development of other properties in the surrounding Opportunity Area.

*Mandela/West Grand Opportunity Area*

In the Mandela/Grand Opportunity Area, the Specific Plan would facilitate growth by retaining and expanding existing compatible urban manufacturing, construction and other light industrial businesses, while attracting new targeted industries that are growing, including life sciences, information and clean-tech uses. Development is likely to initially occur as lower-intensity building types and reuse of existing buildings, with growth eventually including R&D/life sciences, mid-rise campus development at the intersection of Mandela Parkway and West Grand Avenue, and larger format destination retail stores as an extension of the East BayBridge Shopping Center, IKEA and Bay Street Emeryville.

*7th Street Opportunity Area*

In the 7th Street Opportunity Area, the Specific Plan would primarily facilitate transit-oriented development with high- to medium-density housing with ground floor neighborhood-serving retail on vacant sites around the West Oakland BART Station, and along 7th Street and Pine Street.
3rd Street Opportunity Area

In the 3rd Street Opportunity Area, the Specific Plan would facilitate a redevelopment with a mix of business activities and development types, including food and beverage production and distribution, and mixed-use commercial, dining and entertainment uses. No residential uses are proposed within the 3rd Street Opportunity Area.

San Pablo Avenue Opportunity Area

In the San Pablo Avenue Opportunity Area, growth would occur as infill mixed-use development with housing over ground floor retail uses along San Pablo Avenue, higher density residential uses at the San Pablo Avenue/West Grand Avenue intersection, and neighborhood-serving retail anchored by a grocery store on West Grand Avenue at Market Street.

Comparison of Specific Plan and ABAG Growth Projections

This section compares Specific Plan growth projections to the growth projections developed by ABAG. ABAG periodically produces growth forecasts for public information and for use by other regional agencies, including the Metropolitan Transportation Commission (MTC) and the Bay Area Air Quality Management District (BAAQMD), in making project funding and regulatory decisions. For example, the ABAG projections provide the basis for the MTC Regional Transportation Plan and the BAAQMD regional Ozone Attainment Plan. The ABAG projections are also the basis for the Alameda County Congestion Management Agency (ACCMA) regional traffic model.

The General Plans and development regulations of local jurisdictions are a key basis for the ABAG projections. The forecasts also reflect larger realities like climate change, high energy costs and the aging population, which over the long term, are expected to influence development outcomes. The ABAG projections also reflect the anticipated impact of “smart growth” policies and incentives in shifting development patterns from historical trends toward better jobs-housing balance, cleaner air, lower greenhouse gas (GHG) emissions, increased preservation of open space, and lower housing and travel costs.

Table 4.8-5 presents the number of existing households and the projected number of households at build-out of the Specific Plan in 2035 as compared to ABAG household projections. Table 4.8-6 presents West Oakland Specific Plan and ABAG employment projections. As shown, the Specific Plan build-out projections are consistent with the ABAG projections of household and employment growth, and would therefore not represent growth for which adequate planning has not occurred.7

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7 The ABAG projections for Oakland were allocated to West Oakland based upon the ACCMA regional traffic model traffic analysis zones (TAZs). Projections for the Planning Area are less than for the Planning Area TAZs because three of the TAZs that cover the Planning Area also extend outside the area. The approximate locations of households within these three TAZs was used to develop an “ABAG projection” for the Planning Area. The growth projections for 2035 are the most relevant; the Specific Plan estimates of existing households and jobs do not compare directly to the 2000 or 2005 projections in the ACCMA model because the data in the model were developed prior to, and do not reflect the effect of, the recent economic recession, which is reflected in the existing numbers for the Specific Plan.
### Table 4.8-5
Specific Plan Household Projections as Compared to ABAG Projections

<table>
<thead>
<tr>
<th>West Oakland Specific Plan</th>
<th>Existing Units</th>
<th>Existing Households</th>
<th>Change Units</th>
<th>Change Households</th>
<th>2035/Buildout Units</th>
<th>2035/Buildout Households</th>
</tr>
</thead>
<tbody>
<tr>
<td>Opportunity Areas</td>
<td>270</td>
<td>220</td>
<td>+5,090</td>
<td>+4,949</td>
<td>5,360</td>
<td>5,169</td>
</tr>
<tr>
<td>Remainder of West Oakland</td>
<td>10,175</td>
<td>8,210</td>
<td>+1,755</td>
<td>+3,221</td>
<td>11,930</td>
<td>11,431</td>
</tr>
<tr>
<td>TOTAL, West Oakland</td>
<td>10,445</td>
<td>8,430</td>
<td>+6,845</td>
<td>+8,170</td>
<td>17,290</td>
<td><strong>16,600</strong></td>
</tr>
<tr>
<td>ABAG Projections</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Opportunity Areas</td>
<td>8,020</td>
<td>8,619</td>
<td>12,240</td>
<td>16,510</td>
<td></td>
<td></td>
</tr>
<tr>
<td>West Oakland TAZs¹</td>
<td>8,051</td>
<td>8,653</td>
<td>12,346</td>
<td>16,635</td>
<td></td>
<td></td>
</tr>
<tr>
<td>West Oakland Planning Area</td>
<td>8,048</td>
<td>8,644</td>
<td>12,318</td>
<td><strong>16,555</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


¹ The ABAG projections for Oakland were allocated to West Oakland based upon the ACCMA regional traffic model traffic analysis zones (TAZs). Projections for the Planning Area are less than for the Planning Area TAZs because three of the TAZs that cover the Planning Area also extend outside the area. The approximate locations of households within these three TAZs were used to develop an “ABAG projection” for the West Oakland Planning Area.

Implementation of the Specific Plan would require (and the project analyzed in this EIR assumes) General Plan amendments to allow residential development of specific sites currently not planned nor zoned for residential purposes. The potential environmental consequences of these proposed General Plan amendments/zoning changes and their resulting residential development are assessed in the respective individual chapters within this EIR. With the General Plan amendment, the amount of new development allowed under the Specific Plan would not represent an increase over the amount of development allowed under the General Plan.
4.8 Population, Housing and Employment

### Table 4.8-6
Specific Plan Employment Projections Compared to ABAG Projections

<table>
<thead>
<tr>
<th>West Oakland Specific Plan</th>
<th>Existing</th>
<th>Change</th>
<th>2035/Buildout</th>
</tr>
</thead>
<tbody>
<tr>
<td>Opportunity Areas</td>
<td>9,770</td>
<td>+16,500</td>
<td>24,620</td>
</tr>
<tr>
<td>Remainder of Planning Area</td>
<td>1,330</td>
<td>+2,000</td>
<td>2,380</td>
</tr>
<tr>
<td>TOTAL Planning Area</td>
<td>11,100</td>
<td>+18,500</td>
<td>27,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ABAG Projections</th>
<th>2000</th>
<th>2005</th>
<th>2020</th>
<th>2035</th>
</tr>
</thead>
<tbody>
<tr>
<td>Opportunity Areas</td>
<td>11,354</td>
<td>11,821</td>
<td>17,321</td>
<td>26,679</td>
</tr>
<tr>
<td>Planning Area TAZs</td>
<td>12,096</td>
<td>12,638</td>
<td>18,428</td>
<td>28,101</td>
</tr>
<tr>
<td>TOTAL Planning Area</td>
<td>11,692</td>
<td>12,140</td>
<td>17,695</td>
<td>27,177</td>
</tr>
</tbody>
</table>


1 The ABAG projections for Oakland were allocated to West Oakland based upon the ACCMA traffic analysis zones (TAZs). Projections for the Planning Area are less than for the Planning Area TAZs because three of the TAZs that cover the Planning Area also extend outside the area. The approximate locations of employment activities within these three TAZs were used to develop an “ABAG projection” for the Planning Area.

Growth within West Oakland under the Specific Plan would generate jobs, personal income, and revenue to the City, to the extent that such growth was attracted to West Oakland from elsewhere in the region and not from elsewhere in Oakland. New uses attracted to the Planning Area would generate increased local demand for goods and services, and additional indirect jobs and personal income through an economic "multiplier effect". The multiplier effect describes the indirect and induced employment and income generated by the Specific Plan. For every new job, other jobs are attracted to the local economy to support that job.

The Specific Plan recommends improvements to streets and water, sewer and storm drainage facilities within the Planning Area, which may in limited cases be designed to also accommodate growth in adjacent areas. Growth in West Oakland in accordance with the Specific Plan may, to a limited extent, increase the potential for development and redevelopment in some surrounding areas both within and outside of the West Oakland Planning Area. Any such potential would be limited by the ability of the market to “absorb” the amount of development allowed by the Specific Plan. Given the types of uses targeted by the Specific Plan, and existing plans for surrounding areas, any potential for such induced growth would likely occur in industrial areas of the Jack London waterfront adjacent to the 3rd Street Opportunity Area, rather than at the former Oakland Army Base or Downtown Oakland.⁸ New economic activity and growth outside West Oakland may in turn increase traffic, air quality and noise impacts, and generate demand for housing, public services and utilities, the expansion or new construction of which could cause environmental impacts. This potential indirect growth would occur in accordance with the General Plan and the 2007-2014 Housing Element, and applicable neighborhood plans, specific plans and other plans, which have undergone their own program-level environmental review under CEQA. Potential new development projects may require their own project-level environmental review in accordance with CEQA. The location, timing, nature, extent and severity of the potential environmental impacts of any given project are too speculative to predict or evaluate in this EIR.

⁸ Hausrath Economics Group, December 2012.
In summary, the potential environmental impacts of development within West Oakland facilitated by the Specific Plan have been evaluated in this EIR. The Specific Plan build-out projections are consistent with the ABAG projections of household and employment growth. Potential induced growth, if any, outside the Opportunity Areas due to infrastructure improvements, enhanced development potential on adjacent land, or increased economic activity, would occur as already contemplated in and consistent with adopted plans and the environmental documents prepared for those plans. Therefore, growth facilitated or induced by the Specific Plan would not represent growth for which adequate planning has not occurred, and the growth inducement impacts of the Specific Plan would be less than significant.

**Mitigation Measures**

None needed

**Displacement of Housing or People**

**Impact PHE-2**: The potential loss of a small number of housing units and associated displacement of people as a result of development facilitated by the Specific Plan would be offset by the large number of new units proposed by the Specific Plan, by new units proposed by the 2007-2014 Housing Element, and by existing housing in Oakland. The environmental impacts of proposed new housing are analyzed in this EIR and in the 2007-2014 Housing Element EIR. The impacts of the Specific Plan related to the displacement of housing or people would be less than significant. (LTS)

**Direct Displacement of Housing or People**

The Specific Plan would not directly result in the displacement of housing or people. No housing is proposed to be removed or changed to a non-residential use. The Specific Plan does not propose any new development outside the Opportunity Areas, within the existing residential neighborhoods of West Oakland, which are identified in the Plan as “Enhancement Areas”. The Plan also proposed retaining the limited number of existing housing units located within the Opportunity Areas.

The Opportunity Areas contain some housing areas built without required permits and which may not conform to current zoning and/or building codes. These include certain residential conversion of formerly underutilized industrial spaces. The precise number of such informal housing units is not known. Redevelopment of the Opportunity Sites and within the Opportunity Areas could result in the demolition and loss of some of these existing informal units and the associated displacement of people.

The potential loss of housing units as a result of development facilitated by the Specific Plan would be offset by the large number of new housing units proposed by the Specific Plan, by the new housing units proposed by the 2007-2014 Housing Element, and by the availability of other (approximately 166,270) housing units in Oakland. The Specific Plan would provide for the development of an estimated 5,090 net new housing units within the Planning Area, including 1,271 net new units within the Mandela/Grand Opportunity Area, 2,574 net new units within the 7th Street Opportunity Area, and 1,065 net new units within the San Pablo Avenue Opportunity Area, as well as allowing new work/live dwellings. In addition to the Specific Plan, the Housing Element provides for the development of the remaining 13,501 units City-wide as required to meet Oakland’s fair share of the regional housing need. Over the longer-term, ABAG projections forecast substantial housing growth in Oakland, averaging about 2,000 units per year from 2010 through 2035.
The environmental impacts of new city-wide housing are analyzed at a program level (and at a project level to the extent such impacts can be known) in the 2007-2014 Housing Element EIR. The potential environmental impacts of housing developed within the Planning Area are addressed at a program level within this EIR. The location, timing, nature, extent and severity of the potential environmental impacts of any given new housing development project outside the Planning Area is too speculative to predict or evaluate in this EIR.

**Mitigation Measures**

None needed

**Cumulative Population, Housing and Employment Impacts**

**Cumulative Impact PHE-3:** The Specific Plan build-out projections represent growth facilitated by the Specific Plan. Other reasonably foreseeable development would occur as already contemplated in and consistent with adopted plans and the environmental documents prepared for those plans, and consistent with ABAG projections of household and employment growth. This cumulative population, household and employment growth would not represent growth for which adequate planning has not previously occurred. The potential loss of housing units as a result of cumulative development would be accommodated by existing housing or by new housing units proposed by the Specific Plan and the 2007-2014 Housing Element, the potential environmental impacts of which are evaluated in this EIR and in the Housing Element EIR. Cumulative impacts related to growth inducement, and displacement of people or housing would be less than significant. (LTS)

New development facilitated by the Specific Plan, together with other reasonably foreseeable development, would add new residents and new jobs within Oakland by 2035. The Specific Plan build-out projections are consistent with the ABAG projections of household and employment growth. The Specific Plan, together with other reasonably foreseeable projects, would not induce growth for which adequate planning has not occurred.

The 2007-2014 Housing Element includes a total of 1,128 housing units which are already constructed or under construction; 5,005 units with planning approvals; and 7,070 units in stages of pre-development. In addition, a remaining 1,426 units would be accommodated through 2014 on sites identifies as Housing Element “opportunity sites”. A citywide search of 2008 Alameda County property tax records was conducted, and assessor data was inventoried for parcels coded as “vacant,” “parking lots,” or other uses signifying that the property was underutilized. The inventory included sites with minimal structural improvements such as used car lots and open storage areas. Field surveys were also conducted to verify that the parcel was either vacant or underdeveloped. The Housing Element EIR determined that development of 1,426 housing units on the Housing Elements’ identified “opportunity sites” (not the same as West Oakland Specific Plan Opportunity Sites) would not displace existing residences.

However, the 12,075 units throughout the City that are identified in the Housing Element as already approved with entitlements and the units which are in predevelopment could displace existing residences if they are required to demolish existing housing units in order to accommodate new and expanded residential buildings. While a search was not made through the all the applications which were either entitled or in pre-development to determine the possibility of displacement, any displacement that resulted from these other cumulative projects would be subject to relocation assistance, as required by the California Relocation Assistance Law. In the event that relocation is required due to code enforcement activities, condo conversions, or new development, the City has...
established policies in the Municipal Code to mitigate potential displacement. As such, development under the 2007-2014 Housing Element would necessarily comply with programs designed to assist displaced residents. Given this requirement, any potential displacement of residents or housing would be mitigated to less than significant impacts.

In addition, Oakland and surrounding jurisdictions have policies and programs that promote the development and preservation of housing, including affordable housing, and rent control and eviction programs that limit indirect displacement. Cumulative impacts related to growth inducement, and displacement of people or housing would be less than significant.

Mitigation Measures

None needed

Other Non-CEQA Discussion

State CEQA Guidelines Section 15131 states that “[e]conomic or social information may be included in an EIR or may be presented in whatever form the agency desires.”

Employment and jobs-housing balance issues are not considered part of the permanent physical environment, and thus are not environmental issues requiring analysis under CEQA. The City does not have Thresholds of Significance related to employment or jobs-housing balance. However, consideration of these issues may be of interest to the public and decision-makers and are discussed here for information purposes only.

Temporary and Permanent Employment

The Specific Plan would generate an estimated 14,850 direct net new jobs within the Planning Area by 2035, as well as additional temporary construction jobs and indirect jobs, which would be a beneficial impact.

Development facilitated by the Specific Plan would result in new temporary construction jobs and permanent employment opportunities within West Oakland. The Specific Plan would generate an estimated 14,850 direct net new jobs within the Planning Area by 2035 (Table 4.8-6). These jobs would be at varying skill levels, initially good-paying blue collar and green collar jobs in custom and light manufacturing, warehouse, clean/green industrial, and service commercial uses suited to the educational attainment levels of existing West Oakland residents and, increasingly over time, higher paying jobs in life sciences, information technology and clean-tech that require college degrees. Employment generated by the development and economic activity facilitated by the Specific Plan would be a beneficial impact.

Business Displacement

The CEQA Guidelines do not suggest evaluation of business displacement or that displacement of businesses would be a significant impact under CEQA. The issue of business displacement is generally characterized for CEQA purposes as a social and economic effect, not a physical effect on the environment. CEQA provides that economic or social effects are not considered significant effects on the environment unless the economic or social effects are connected to physical effects. Therefore, business displacement is discussed herein for informational purposes only.
The Specific Plan seeks to retain and expand existing compatible urban manufacturing, construction and other light industrial businesses with good-paying blue collar and green collar jobs. However, redevelopment of underutilized properties and older facilities that no longer meet current standards and market conditions may result in the displacement of some existing businesses. The Specific Plan specifically encourages the relocation of incompatible heavy industrial (e.g., recycling operations) and truck intensive uses to new locations, further removed from West Oakland neighborhoods, such as at the former Oakland Army Base or at the western and southern edges of the Planning Area next to the Port of Oakland and the freeway ramps.

The relocation issues for businesses that rent/lease space to be removed for new development would likely focus on locating comparable space at comparable rents, and covering the costs of relocation which can include expenses associated with searching for a new location, moving costs, and costs associated with getting re-established at a new location. Such costs can be particularly difficult for small businesses. Businesses with longer-term leases would receive compensation for early termination of those leases and may be able to address relocation costs in those negotiations.

Businesses that own their properties would attempt to address relocation in the process of selling their properties. The objective for owners would be to try and obtain a sales price for their existing property that would cover the costs of a replacement property and improvements as well as the costs of moving and becoming re-established at a new location. The most difficult for owner-occupants is likely to be finding another property of comparable size and location that is available for purchase. There could be adverse economic implications of relocation for some businesses and business owners, and there could be financial benefits in other cases, depending largely on sales prices for existing properties and ability to find comparable new business facilities and locations. Reuse of these sites could trigger environmental cleanup requirements.

New development proposed by the Specific Plan would provide new location options for many existing businesses that would have to relocate from their existing facilities. New development proposed by the Specific Plan would provide a range of building types that could accommodate a variety of business functions (manufacturing, R&D, office administration, etc.), business ages and sizes (small start-up, mature smaller business, mid-size business), and amenity levels. Development is likely to initially occur as lower-intensity building types and reuse of existing buildings with fewer interior building improvements and amenities that can be supported by businesses with lower rent-paying abilities. Certain subareas within the larger Opportunity Areas are intended to continue to provide development types at lower rents and land prices. The potential environmental impacts of the development of such “replacement” facilities are evaluated at a program level in this EIR, and at a project level for the Opportunity Sites to the extent that such impacts are known.

The City, the Port and the community have long been planning for the provision of facilities at the former Oakland Army Base that could accommodate many of the transportation related and truck intensive businesses that the Specific Plan encourages to relocate away from West Oakland neighborhoods. The potential environmental impacts of the development of these “replacement” facilities have been evaluated in the various environmental evaluations that have been prepared for the reuse of the Army Base in accordance with CEQA, including the 2012 Oakland Army Base Project Initial Study/Addendum. The potential environmental impacts of the development of “replacement” facilities

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9 City of Oakland, 2012 Oakland Army Base Project Initial Study/Addendum, May 2012.
at the western and southern edges of the Planning Area next to the Port of Oakland and the freeway ramps are evaluated in this EIR.

Beyond the Planning Area, the City’s General Plan designates areas for industrial uses along the I-880 corridor and San Leandro Street in East Oakland, and there is land along the waterfront that remains in industrial use. There also are location options for lighter industrial uses along the I-880 corridor, and between I-880 and the Estuary. Thus, businesses relocating from the Planning Area may be able to find other locations in Oakland. Although the Specific Plan (as well as the General Plan, Economic Development Strategy, and Industrial Land Use Policy) seeks to retain such businesses in Oakland, there also could be options for relocation outside of Oakland, including locations along the I-880 corridor in San Leandro or Hayward/Union City, and along the I-80 and I-580 corridors in Richmond.

Thus, the possible displacement of existing businesses from the Planning Area would not necessitate construction of replacement facilities in excess of that provided for by the Specific Plan, the environmental impacts of which are analyzed in this EIR, or that anticipated in the City’s General Plan.

Impacts related to the displacement of housing or people as a result of the Specific Plan would be less than significant.

**Jobs/Housing Balance**

The CEQA Guidelines do not suggest evaluation of jobs/housing balance or that a local imbalance in the number of jobs and housing would be a significant impact under CEQA. However, regional planning goals seek to improve the local balance between housing and jobs because a better jobs/housing or jobs/employed resident balance can reduce commuting, traffic congestion, air pollutant and greenhouse gas emissions, the need for costly transportation infrastructure improvements, personal transportation costs, and lost leisure and family time. Therefore, the potential effect of the Specific Plan on jobs/housing balance is discussed here for informational purposes only.

Development facilitated by the Specific Plan would result in more growth in jobs than employed residents, with an estimated 11,136 net new residents and 14,850 net new jobs within West Oakland by 2035. Development facilitated by the Specific Plan is initially expected to accommodate custom and light manufacturing, warehouse, clean/green industrial, and service commercial uses that provide good-paying blue collar and green collar jobs more suited to the educational attainment levels of existing West Oakland residents. As shown in Tables 4.8-5 and 4.8-6, with build-out of the Specific Plan, there would be an estimated total of 27,000 jobs and 16,600 households in West Oakland by 2035, resulting in a jobs/households ratio of 1.63.\(^{10}\)

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\(^{10}\) Hausrath Economics Group, December 2012.
This chapter describes existing conditions and the regulatory setting related to public services and utilities, including police protection, fire protection, schools, and parks and recreation, and the potential environmental impacts of the Specific Plan. Emergency response and emergency evacuation are addressed in Chapter 4.5, Hazards and Hazardous Materials, of this EIR.

### Physical Setting

#### Fire Protection

The Oakland Fire Department (OFD) provides fire protection (prevention and suppression), and local emergency response (rescue, hazardous materials response, and first responder emergency medical services) services to the West Oakland Planning Area and vicinity. The Alameda County Medical Services District contracts with American Medical Response Ambulance Company and OFD to respond to medical emergencies. In addition to firefighting and emergency medical response capabilities, the OFD also has a Hazardous Materials Unit that operates from Station 3 in West Oakland and responds citywide to emergencies involving hazardous materials. The OFD is a part of the State of California Master Mutual Aid agreement where OFD provides mutual aid to other cities and communities throughout the state.

#### Facilities and Staffing

The OFD is organized into four divisions and three battalions that provide requested fire and emergency medical services. Battalion 2 serves West Oakland and North Oakland.

The OFD operates 25 fire stations. There are two fire stations within the West Oakland Planning Area (see Figure 4.9-1):

- **Fire Station 3**, located at 1445 14th Street at Mandela Parkway. Station 3 is staffed daily by eight firefighters, two of which are paramedics and the remaining emergency response technicians (EMT). Station 3 has an engine and truck for fire suppression, and houses OFD’s primary hazardous materials incident response team.

- **Fire Station 5**, located at 934 34th Street at San Pablo Avenue. Station 5 is staffed daily by four firefighters (one paramedic and three EMTs) and has one engine, and Station 1 is staffed daily with nine firefighters (two paramedics and seven EMTs) and has one engine and one truck.

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2 City of Oakland, 2012 Oakland Army Base Project Initial Study/Addendum, May 2012.
Figure 4.9-1
West Oakland Public Facilities

Source: JRDV Intl.
In addition, Station 1 and Station 15 are located just outside the Planning Area at 1605 Martin Luther King Way, and at 455 27th Street, respectively.

The OFD maintains 24 engine companies with approximately 4 personnel per engine, 4 truck companies with 4 personnel per truck, and 3 truck companies with 5 personnel per truck. Total Operations Division staffing consists of 500 uniformed personnel. The actual number of assigned personnel per station depends on the needs of that station. All personnel are trained as Paramedics or Emergency Medical Technicians. Station 3 is staffed by highly trained hazardous materials specialists and technicians.

Beginning in July 2012, OFD stations will be closed for several consecutive days on a rotating basis, in order to respond to a budgetary shortfall citywide.

Service Demand and Response Times

The OFD Dispatch Center is located in downtown Oakland and is responsible for fire and medical emergency coordination and response. In 2011, the Dispatch Center received approximately 62,659 calls for response of which 81 percent were medical emergencies. The OFD’s response time goal is 7 minutes, 90 percent of the time. Currently, the OFD’s average citywide response time is 7 minutes, 86 percent of the time.

Police Protection

The Oakland Police Department (OPD) provides police services throughout the city. The Port of Oakland obtains City services, including police protection, through annual payments to the City. The Port also provides private security at its truck parking facility.

Facilities and Staffing

The OPD is headquartered at 455 7th Street in Downtown Oakland. The OPD also operates from the Eastmont Substation at 73rd and Bancroft Avenues.

The OPD has approximately 660 sworn police officers, approximately 297 support staff, and 10 reserve officers. The OPD has reduced its staffing level from last year by approximately 60 sworn police officers and currently anticipates a monthly reduction of 4 sworn police officers until January 2013. After this date, the OPD plans to hire approximately 35 sworn police officers.

The OPD has geographically divided the City into 3 command areas, 57 community policing beats and 35 patrol beats. The beats located within the West Oakland Planning Area are 02X, 02Y, 05X, 05Y, 06X and 07X. Neighborhood service coordinators are civilian employees who serve as a liaison between the community and the Police Department, and work with residents, businesses, schools, and other

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6 City of Oakland, 2012 Oakland Army Base Project Initial Study/Addendum, May 2012.
8 City of Oakland, 2012 Oakland Army Base Project Initial Study/Addendum, May 2012.
9 City of Oakland, 2012 Oakland Army Base Project Initial Study/Addendum, May 2012.
10 Oakland Police Department, Police Service Areas & Beats, July 26, 2012.
institutions to set priorities and develop strategies to improve public safety and reduce crime. Each neighborhood service coordinator handles multiple patrol beats.

In accordance with a memorandum of understanding between the City and the Port of Oakland, the Port funds 2 full-time OPD officers to enforce truck-related regulations in West Oakland.11

In August 2010, OPD released a working draft of its Strategic Plan, which outlines ways in which OPD plans to provide service to the City’s residential and employee population, in the context of a high workload and budget constraints. The Strategic Plan identifies several ways to increase the efficiency of OPD through the expansion of partnerships with other law enforcement agencies; the use of more sophisticated intelligence-gathering mechanisms; and upgrading critical Police Department facilities. The Strategic Plan would enable OPD to more effectively serve cumulative development without the immediate need to develop more OPD facilities. The Strategic Plan also includes a facilities master plan that is based on the likely future organizational structure and staffing of the OPD, an inventory of future facility needs, and potential facility configuration, cost estimates, and potential development schedule, including the potential for further decentralization of police operations and facilities.12

Service Demand and Response Times

All emergency (911) and non-emergency calls for police services are received through OPD communications center located at 1701 Edgewater Drive. Calls for fire and medical services are routed to the OFD for dispatching. Priorities for responding to police calls are set by a computer-aided dispatch system that may be overridden by dispatchers. Police officers are dispatched from the police communications center by radio and/or laptop computers mounted in police vehicles.

Police response times generally reflect the perceived seriousness of the call. The OPD ranks incoming calls for police services as follows: Priority 1 means imminent danger of death or serious injury, felonies in progress, or serious public health hazards; Priority 2 refers to disputes with potential for violence, misdemeanor crimes in progress, stolen vehicle reports, and similar matters; and Priority 3 calls are reports of incidents that do not present danger to life or property. The City maintains a police response time goal of 5 minutes for Priority 1 calls, between 10 and 15 minutes for Priority 2 calls, and 30 minutes for Priority 3 calls.

Police response times to calls for police services are recorded for the city as a whole; the OPD does not track response times for individual service areas. In 2011, citywide average response times for Priority 1, 2, and 3 calls were 10.4 minutes, 22.8 minutes, and 23.5 minutes, respectively. These response times did not meet City goals.

Crime Rates

There were 1,592 violent crimes, including 252 shootings and 24.5 homicides per 100,000 population in Oakland in 2009. Generally, the more dense neighborhoods between I-880 and I-580, including West Oakland, report higher rates of violent crimes than areas north of I-580.13

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11 City of Oakland, 2012 Oakland Army Base Project Initial Study/Addendum, May 2012.
13 Oakland Police Department, Strategic Plan Working Draft, August 2010.
West Oakland has historically had high crime rates, both violent crimes against persons and property crimes. West Oakland had a much higher murder rate, almost four times higher than the city’s and 16 times higher than the state in 2010. Rates of robbery and aggravated assault, the most common violent crimes, were twice as high in West Oakland in 2010 than in the city, and between six and eight times higher than the state. For property crimes (burglary, larceny, vehicle theft, and arson), West Oakland had a rate in 2010 more than 20 percent higher than the city’s and 1.5 times higher than the state.\footnote{Conley Consulting group, West Oakland Specific Plan Market Opportunity: Housing, Retail and Arts, Oakland, California, December 2011, pp. 53 and 54.}

West Oakland’s poor reputation for high crime, gangs and drug-related activity are a serious impediment to the quality of life for existing residents and a barrier to attracting new residents and employers to the area. Oakland police officers interviewed for this report state that most violent crimes against people are committed against victims who are themselves involved in criminal activity. Over the past five years, the increased police presence at the request of new area residents has helped reduce crime in certain pockets of West Oakland. However crime remains both a perceptual and actual problem for current and prospective residents. It is unlikely that the vision of the Specific Plan can be realized without significant public safety improvements to the area.\footnote{Conley Consulting group, West Oakland Specific Plan Market Opportunity: Housing, Retail and Arts, Oakland, California, December 2011, pp. 55 and 56.}

**BART Police Department**

The BART Police Department is comprised of 296 personnel, of which 206 are sworn peace officers. The BART PD is responsible for securing BART’s heavy rail system, parking lots and facilities. Security for the bus system that interfaces with the BART system is handled jointly by the BART PD and local jurisdictions. Criminal investigations for crimes occurring on buses at BART stations are handled by the BART PD. Auto theft and auto burglary continues to be the most frequently occurring crimes addressed by the BART PD.

**Schools**

The Oakland Unified School District (OUSD) operates the public school system in the City of Oakland. The OUSD administers 77 elementary schools, 19 middle schools, one junior high school, 31 high schools, and two K-12 schools. It is also responsible for three alternative schools, two special education schools, three continuation schools, three community day schools, and one opportunity schools.\footnote{Ed-data, 2010.} The District’s overall enrollment peaked in 1999 at 55,000, dropped to 39,000 by 2007, and is continuing to decline. Declining enrollment is projected to continue.\footnote{Oakland Unified School District (OUSD), *Multi-Year Fiscal Recovery Plan*, 2005; Oakland Unified School District (OUSD), Our Challenges and Goals, available online at: http://publicportal.ousd.k12.ca.us/199410102104342143/site/default.asp?, 2012.}

The OUSD divides the city into three regional zones to manage resources. The Planning Area is located within Region 1. There are 22 elementary schools, seven middle schools and one K-8 school within
Region 1. OUSD has four elementary schools, two middle schools and one high school in West Oakland (Figure 4.9-1):

- McClymonds High School at 2607 Myrtle Street has approximately 254 students. McClymonds is a highly valued resource in West Oakland since it is the only full-sized public high school in Region 1.
- Ralph Bunche Middle School at 1240 18th Street has approximately 252 students.
- Lowell Middle School at 991 14th Street has approximately 265 students and houses the West Oakland Middle School and Kipp Bridge Charter Academy.
- Hoover Elementary School at 890 Brockhurst Street has approximately 328 students.
- Lafayette Elementary School at 1700 Market Street has approximately 300 students.
- Martin Luther King, Jr. Elementary School at 960 10th Street has approximately 350 students.
- Prescott Elementary School at 920 Campbell Street, now known as Preparatory Literary Academy of Cultural Excellence (PLACE) @ Prescott, had 208 students during the 2010-2011 school year.

Cole Middle School at 1011 Union Street, originally an elementary school, is currently an administrative facility and the headquarters of the OUSD police unit. Foster Elementary School at 2850 West Street is not presently used as a school and contains OUSD administrative functions, and OUSD anticipates planning/design renovation to house a new central kitchen facility and small urban farm.

OUSD charter schools in West Oakland include: Oakland Charter High School (Grades 9-12) located at 345 12th Street, KIPP Bridge Charter School (Grades 5-8) located at 991 14th Street, Oakland School of the Arts (Grades 6-8) located at 530 18th Street, and the American Indian Public Charter School II (Grades 6-8) located at 171 12th Street.

The OUSD has well known financial problems which are in part related to decreased per capita state funding due to poor attendance. West Oakland schools include some of the poorest performing schools in the city. Poor schools are a deterrent to potential new residents with children and a significant problem for existing families. The OUSD recently announced that it plans to close underutilized school sites based on factors that include performance and enrollment trends. Given the current fiscal dilemma of the OUSD, and the low enrollment and past performance of the West Oakland schools, there is a potential that one or more of the schools in West Oakland could be closed in the near future. While West Oakland residents are working to improve area schools, prospective families with children will not view local schools as a motivation to move to the area.

As authorized by California Government Code Sections 65995, 65996(a) and 65996(b), the OUSD collects school impact fees from developers of new residential and non-residential building space. The City imposes this fee through building permits. The impact fee revenue is used together with other district funds (e.g., state grants, general obligation bonds) to complete capital improvements. The amount of the fee is established through the district’s Developer Fee Justification Study.

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Parks and Recreation

Parks and recreation services within the City of Oakland are provided by the City of Oakland Office of Parks and Recreation (OPR) and the East Bay Regional Park District (EBRPD). OPR manages the City’s parks and recreation centers. The EBRPD, although responsible primarily for acquiring and developing regional parks, open spaces, and regional trails throughout the East Bay, also provides open space and recreational facilities within Oakland’s city limits.

City of Oakland Office of Parks and Recreation

OPR parks in West Oakland include Brush Street, Bertha Port, Crescent, Cypress Freeway Memorial, DeFremery, Durant, Fitzgerald, Grove Shafter, Lowell, Marston Campbell, McClymonds, Poplar, Raimondi, South Prescott, Saint Andrews Plaza, Union Plaza, Wade Johnson, Willow Street, Wood Street Pocket Park, and 25th Street (Figure 4.9-1). Other nearby parks outside the area also serve West Oakland residents, notably Middle Harbor Park and Portview Park in the Port of Oakland.19

OPR also operates several community recreation centers that offer sports, arts and crafts, culture arts and dance, computer labs, drama, mentoring, general learning, and afterschool activities. Recreation centers in West Oakland include DeFremery Recreation Center, West Oakland Senior Center, and Willie Keyes Community Center.20

The City of Oakland General Plan establishes a parkland standard of 4 acres per 1,000 residents (for parks that meet the active recreational needs of the community as opposed to passive recreational open space). Oakland provides 1.33 acres of local serving park acreage per 1,000 residents, which falls short of the General Plan parkland standard.21

According to the City of Oakland General Plan Open Space, Conservation and Recreation (OSCAR) Element, West Oakland has 56.70 acres of parkland, including schoolyards and athletic fields, which equates to 2.43 acres of parkland per 1,000 residents, or 60 percent of the General Plan parkland standard. Despite this deficiency, West Oakland has more parkland than any other flatland neighborhood in Oakland.22

East Bay Regional Park District

EBRPD manages over 73,000 acres of parkland in 47 East Bay parks. These parks complement those provided by the City of Oakland by providing larger park areas, more isolated and wild settings, and an emphasis on naturalist activities as opposed to active recreation. EBRPD parks in Oakland include the 271-acre Leona Canyon Regional Open Space Preserve, the 1,220-acre Martin Luther King, Jr. Regional Shoreline Park, the 660-acre Robert Sibley Volcanic Regional Preserve, and the 100-acre Roberts Regional Recreational Area.23 Five additional parks are located immediately to the east, outside the City limits. There are no EBRPD parks in West Oakland.

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Proposed Gateway Park

Gateway Park is proposed to be a 225-acre waterfront park at the foot of the east span of the Bay Bridge that builds upon the pedestrian and bicycle access on the new east span of the bridge, and provides a variety of trails, a boardwalk, a baywalk, a transportation museum and surrounding green area, monumental public art, bridge artifacts, a children’s play area, active recreation areas, and connections to surrounding communities and other parks and open space. Gateway Park is being planned by the Gateway Park Working Group, an alliance of nine local, regional, and state agencies that includes the City of Oakland and the Port of Oakland.24

Development of the entire 225-acre park is proposed to take place in two distinct phases. Phase 1 focuses on the park’s western end at the foot of the east span of the Bay Bridge, and is the focus of the planning effort and associated environmental review document currently underway. Phase 1A, identified as a construction priority, proposes a new elevated/bike path adjacent to West Grand Avenue that would take visitors safely over the railroad and Port industrial lands, and connect West Oakland to the park.

Phase 2 consists of The Maze/West Oakland area of the park, which takes advantage of the space beneath the maze of freeways adjacent to West Oakland. It proposes park and recreational improvements beneath and adjacent to the elevated segments of I-880 and the I-80/I-580/I-880 interchange. The Maze/West Oakland area of the park is proposed to provide areas for active recreation, such as basketball, tennis, skating and dog running as well as a wetland garden and dry garden that demonstrate water use and water management strategies. It is also proposed to include an overflow parking lot with 150 parking spaces. The level and scale of the amenities in this area is dependent upon the type of development that occurs in the surrounding area.

The Maze/West Oakland area of the park encompasses Opportunity Site #3 as identified in the West Oakland Specific Plan (16 acres east of I-880, west of Wood Street, and north of West Grand Avenue)/ The Specific Plan identifies this site for development of new employment or retail uses. Figures 4.9-2 shows the planned Gateway Park improvements within and adjacent to the Planning Area.

San Francisco Bay Trail

The San Francisco Bay Trail traverses the Planning Area. The main trail extends from Jack London Square to Emeryville via 2nd Street, 3rd Street and Mandela Parkway. Spur trails connect to Middle Harbor Park and Portview Park along 8th Street, 7th Street and Middle Harbor Road.

Urban Farms

There are a growing number of community gardens and urban farms in West Oakland. City Slicker Farms, a non-profit organization based in West Oakland, operates seven Community Market Farms (spaces open to the public), as well as a weekly Farm Stand, a greenhouse, Urban Farming Education programs, and over 100 Backyard Gardens. City Slicker Farms is constructing a new market farm at Fitzgerald Park and Union Plaza in partnership with OPR. City Slicker Farms was also recently awarded a $4 million Proposition 84 grant for a “West Oakland Park and Urban Farm” project, to purchase a vacant lot at 28th Street and Peralta Streets and construct a farm and park there.25

Features Include:
- Tennis
- Basketball
- Volleyball
- Clubhouse
- Dog Park
- Public Art
- Roller Blading
- Bike Repair
- Bike Detailing
- Rock Climbing
- Fitness Center

• Touchdown Plaza / Bridge Access
  - Bike/Pedestrian Bridge Access
  - Arrival Pavilion / Commemorative Area
  - Bike Amenities
  - Shuttle Stop

• Radio Beach
  - Bike Amenities
  - Shuttle Stop

• The Point and Baywalk
  - Native Planting
  - Bayside Trails and Overlooks
  - Seating and Park Areas
  - Interpretive/Environmental Center, Artist Studios at Historic Buildings
  - Lookout/Sieving Pier
  - View of Old East Span Bridge
  - Findings
  - Refurbished Sternline
  - Underpass to Radio Beach
  - Kayak Launch
  - Rockscapes
  - Shuttle Stops
  - EBRPD Maintenance Yard

• Boardwalk
  - Promenade
  - Boardwalk
  - Picnic Tables
  - Public Art
  - Repurposed Containers
  - Plantings, Public Art, Food Trucks
  - Observation Platforms
  - Repurposed Cranes at Boardwalk Terminus
  - Parking for 110 Cars
  - Shuttle Stop

• Park Central / Museum
  - Transportation Museum at Historic EBMUD = New Building
  - Bridge Artifacts, including 504 Bridge Section
  - Museum Garden
  - Children’s Play Area
  - Environmental Industrial Public Art
  - Artist Studios
  - Reflection Pond
  - Elevated Bicycle/Pedestrian Path along Banna Road
  - Restrooms (in Museum)
  - Parking for 150 Cars
  - Passenger Loading, Drop-Off and Tour Bus Layover
  - Shuttle Stop

• Park Entry
  - Park Entry Road from Maritime Street, with Bridge Artifacts
  - Elevated Bike/Pedestrian Path along West Grand Avenue of trace West Oakland
  - Bike/Pedestrian Path along Maritime Street
  - Bike/Pedestrian Path from Emeryville

Source: Gateway Park Working Group, with Perkins & Will, June 7, 2012
Regulatory Setting

State of California

School Facilities Act of 1986

The California School Facilities Act of 1986 (AB 2926) authorizes entities to levy statutory fees on new residential and commercial/industrial development in order to pay for school facilities. AB 2926 was revised by the passage of AB 1600, which added Section 66000 et seq. of the Government Code.

California Government Code Sections 65995, 65996(a) and 65996(b)

The Leroy F. Greene School Facilities Act of 1998, or Senate Bill 50 (SB 50), codified as California Government Code Sections 65995, 65996(a) and 65996(b), authorizes school districts to levy developer fees to finance the construction or reconstruction of school facilities. The California State Legislature has determined that school impact fees shall be the exclusive method of mitigating the school facilities impacts of a project or plan, has set limits on school impact fees, and has determined that payment of school impact fees shall be deemed to provide full and complete school facilities mitigation. SB 50 foreclosed alternative methods such as "Mira" agreements or Mello-Roos districts for collecting the funds necessary to fully mitigate the impacts of new development on schools. SB 50 also prohibits local agencies such as the City of Oakland from denying land use approvals on the basis that school facilities are inadequate.

The State Allocation Board (SAB) maintains Level 1 Fees at $0.47 per square foot of enclosed and covered space in any commercial or industrial development and $2.97 per square foot for residential development. These fees are intended to address the increased educational demands on the school district resulting from new development. Public school districts can, however, impose higher fees than those established by the SAB, provided they meet the conditions outlined by SB 50. Private schools are not eligible for fees collected.

Oakland Unified School District: 2012 School Facility Fee Justification Report

In February of 2013 the Oakland Unified School District (District) adopted a report justifying collection of higher fees, up to the legal maximum fee of $3.20 per square foot of residential development as authorized by Government Code Section 65995 (Level I fees), and the legal maximum fee of $0.51 per square foot of development on all categories of commercial/industrial development (except rental self-storage). The District’s justification for collecting the maximum fees on future residential and commercial/industrial development is based, among other matters, on the substantial capital investments needed for classroom facilities, and the need to offset the ongoing capital facility improvements needed to support a Full Service Community School District that future residential and commercial/industrial development in the City is projected to create. The Fee Justification Report includes detailed information regarding the cost of providing school facilities for students generated by future residential and commercial/industrial development in order to justify the collection of fees on


27 Public Hearing and Adoption by the Board of Education of Resolution No.1213-0090 - Approving the School Facility Fee Justification Report for Residential, Commercial and Industrial Development Projects
those developments, and explains the relationship between the fees and the developments on which those fees are to be charged.

**State Public Park Preservation Act**

The primary instrument for protecting and preserving parkland is the State Public Park Preservation Act. Under the Public Resources Code, cities and counties may not acquire any real property that is in use as a public park for any non-park use unless compensation or land, or both, are provided to replace the parkland acquired. This provides for no net loss of parkland and facilities.

**California Fire Code**

The California Fire Code (Title 24, Part 9 of the California Code of Regulations) establishes regulations to safeguard against hazards of fire, explosion, or dangerous conditions in new and existing buildings, structures, and premises. The provisions of the Fire Code apply to the construction, alteration, movement, enlargement, replacement, repair, equipment, use and occupancy, location, maintenance, removal, and demolition of every building or structure throughout the State of California. The Fire Code includes regulations regarding fire-resistance-rated construction, fire protection systems such as alarm and sprinkler systems, fire services features such as fire apparatus access roads, means of egress, fire safety during construction and demolition, and wildland-urban interface areas.

**Quimby Act**

California Government Code Section 66477, Subdivision Map Act, referred to as the Quimby Act, permits local jurisdictions to require the dedication of land and/or the payment of in-lieu fees solely for park and recreation purposes. The dedication of land or in-lieu fees may be required for land or condominium subdivisions. The dedication of land or in-lieu fees is not to exceed the proportionate amount necessary to provide 3 acres of neighborhood and community parkland per 1,000 persons. Dedication requirements may be increased if the existing ratio of parkland per 1,000 persons at the time of adoption of a City's local park land dedication ordinance exceeds that ratio, but may not exceed 5 acres per 1,000 persons. Land dedicated and fees collected pursuant to the Quimby Act may only be used for developing new, or rehabilitating existing park or recreational facilities. The City of Oakland does not have a park land dedication requirement pursuant to the Quimby Act.

**City of Oakland**

**City of Oakland General Plan**

The following City of Oakland General Plan Land Use and Transportation Element policies are relevant to the public services impacts of the proposed Specific Plan:

*Policy N.12.1:* The development of public facilities and staffing of safety-related services, such as fire stations, should be sequenced and timed to provide a balance between land use and population growth, and public services at all times.

*Policy N.12.2:* Adequate public school capacity should be available to meet the needs of Oakland’s growing community. The City and the Oakland Unified School District (OUSD) should work together to establish a continuing procedure for coordinating residential and commercial development and exploring the imposition of mutually agreed upon reasonable and feasible strategies to provide for adequate school capacity. The City and OUSD should jointly consider, where feasible and appropriate, funding mechanisms such as assessment districts,
redevelopment Agency funding (AB1290), uses of surplus City-owned land, bond issues, and adjacent or shared use of land or school facilities with recreation, libraries, child care and other public uses.

**Policy N.12.5:** In its capital improvement and public service programs, the City should give priority to reducing deficiencies in, and disparities between, existing residential areas.

**Policy FI-1:** Maintain and enhance the City’s capacity for emergency response, fire prevention and fire fighting.

The following Open Space, Conservation and Recreation (OSCAR) Element policies are relevant to the parks and recreation impacts of the proposed Specific Plan:

**Policy REC-3.1:** Use level of service standards of 10 acres of total parkland and 4 acres of local-serving parkland as a means of determining where unmet needs exist and prioritizing future capital investments.

**Policy REC-3.3:** Consider a range of factors when locating new parks or recreational facilities, including local recreational needs, projected operating and maintenance costs, budgetary constraints, surrounding land uses, citizen wishes, accessibility, the need to protect or enhance a historic resource, and site visibility.

**Policy REC-5.2:** Safety-Oriented Design. Use a wide range of physical design solutions to improve safety at Oakland’s parks, including lighting, signage, landscape design, fencing, vandal-resistant building materials, and emergency response features.

**Policy REC-5.3:** Law Enforcement. Improve law enforcement of Oakland’s parks through a combination of new rangers, reserve officers, neighborhood watch groups, coordination with East Bay Regional Park District rangers, and better communication between enforcement officers and neighborhood residents.

**Policy REC-5.4:** Civic Responsibility. Promote civic responsibility among residents in the care of Oakland’s parks and encourage broad community participation in making parks safer.

**Policy REC-10.2:** To the extent permitted by law, require recreational needs created by future growth to be offset by resources contributed by that growth. In other words, require mandatory land dedication for large-scale residential development and establish a park impact fee for smaller-scale residential development projects, including individual new dwelling units. Calculate the dedication or fee requirement based on a standard of 4 acres of local-serving parkland per 1,000 residents.

The OSCAR Element also contains the following principles relevant to the proposed Specific Plan:

- A park should be available within walking distance of every Oakland resident. No person should have to travel too far from home to gain access to recreational services.
- Recreation needs created by new development should be offset by resources contributed by that growth. In other words, new development should pay its fair share to meet the increased demand for parks resulting from that development.

Some of the key OSCAR Element recommendations for West Oakland are shown in Figure 4.9-3.28

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Figure 4.9-3
OSCAR Element Recommendations for
West Oakland

Source: City of Oakland General Plan - Open Space, Conservation and Recreation Element
City of Oakland Violence Prevention Plan

The City’s Violence Prevention Plan, first adopted in 1996 and updated in 2003, proposes prevention and intervention efforts that complement traditional policing and the criminal justice system. It is focuses on areas that have been most prone to violent crime, and proposes multi-disciplinary strategies such as providing alternatives for youth, addressing family violence and sexual assault, establishing programs for offenders, reducing access to illegal guns, reducing the impacts of alcohol and drugs, and supporting community-building and problem-solving initiatives.

Standard Conditions of Approval

The City’s Standard Conditions of Approval relevant to public services are listed below. These Standard Conditions of Approval would be adopted as mandatory requirements of each individual future project within the Planning Area when it is approved by the City and would avoid or reduce significant impacts related to public services and recreation. The Standard Conditions and Approval are incorporated and required as part of development in accordance with the Specific Plan, so they are not listed as mitigation measures. Where there are impacts associated with development in accordance with the Specific Plan that would result in significant environmental impacts despite implementation of the Standard Conditions of Approval, additional mitigation measures are recommended.

SCA 4: Conformance with other Requirements.

Prior to issuance of a demolition, grading, P-job, or other construction related permit

a. The project applicant shall comply with all other applicable federal, state, regional and/or local laws/codes, requirements, regulations, and guidelines, including but not limited to those imposed by the City’s Building Services Division, the City’s Fire Marshal, and the City’s Public Works Agency. Compliance with other applicable requirements may require changes to the approved use and/or plans. These changes shall be processed in accordance with the procedures contained in SCA 3, Scope of This Approval, Major and Minor Changes.

b. The applicant shall submit approved building plans for project-specific needs related to fire protection to the Fire Services Division for review and approval, including, but not limited to automatic extinguishing systems, water supply improvements and hydrants, fire department access, and vegetation management for preventing fires and soil erosion.

SCA 5: Conformance to Approved Plans; Modification of Conditions or Revocation.

Ongoing

a. Site shall be kept in a blight/nuisance-free condition. Any existing blight or nuisance shall be abated within 60-90 days of approval, unless an earlier date is specified elsewhere.

b. The City of Oakland reserves the right at any time during construction to require certification by a licensed professional that the as-built project conforms to all applicable zoning requirements, including but not limited to approved maximum heights and minimum setbacks. Failure to construct the project in accordance with approved plans may result in remedial reconstruction, permit revocation, permit modification, stop work, permit suspension or other corrective action.

c. Violation of any term, conditions/mitigation measures or project description relating to the Approvals is unlawful, prohibited, and a violation of the Oakland Municipal Code. The City of Oakland reserves the right to initiate civil and/or criminal enforcement and/or abatement proceedings, or after notice and public hearing, to revoke the Approvals or alter these conditions/mitigation measures if it is found that there is violation of any of the conditions/mitigation measures or the provisions of the Planning Code or Municipal Code, or the project operates as or causes a public nuisance. This provision is not intended to, nor does it, limit in any manner whatsoever the ability of the City to take appropriate enforcement actions. The project applicant shall be responsible for paying fees in
accordance with the City’s Master Fee Schedule for inspections conducted by the City or a City-designated third-party to investigate alleged violations of the Conditions of Approval.

**SCA 61: Site Review by the Fire Services Division.**

*Prior to the issuance of demolition, grading or building permit*

The project applicant shall submit plans for site review and approval to the Fire Prevention Bureau Hazardous Materials Unit. Property owner may be required to obtain or perform a Phase II hazard assessment.

**SCA 71: Fire Safety Phasing Plan.**

*Prior to issuance of a demolition, grading, and/or construction and concurrent with any p-job submittal permit*

The project applicant shall submit a separate fire safety phasing plan to the Planning and Zoning Division and Fire Services Division for their review and approval. The fire safety plan shall include all of the fire safety features incorporated into the project and the schedule for implementation of the features. Fire Services Division may require changes to the plan or may reject the plan if it does not adequately address fire hazards associated with the project as a whole or the individual phase.

**SCA 73: Fire Safety.**

*Prior to and ongoing throughout demolition, grading, and/or construction*

The project applicant and construction contractor will ensure that during project construction, all construction vehicles and equipment will be fitted with spark arrestors to minimize accidental ignition of dry construction debris and surrounding dry vegetation.

### Impacts, Standard Conditions of Approval and Mitigation Measures

**Significance Criteria**

According to the City’s Thresholds of Significance, the Specific Plan would have a significant impact related to public services and recreation if it would:

1. Result in substantial adverse physical impacts associated with the provision of new or physically altered governmental facilities, or the need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times, or other performance objectives for any of the following public services:
   a. Fire protection;
   b. Police protection;
   c. Schools; or
   d. Other public facilities;

2. Increase the use of existing neighborhood or regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated; or

3. Include recreational facilities or require the construction or expansion of recreational facilities which might have a substantial adverse physical effect on the environment.
Methodology and Assumptions

This EIR addresses impacts to public services due to projected growth arising from land use changes resulting from the proposed Plan. The analysis considered existing public safety services, schools, and other community facilities, as well as current General Plan policies, City of Oakland SCA, and other applicable regulations. Plan buildout estimates and policies are compared with service levels to identify potential impacts.

Fire Protection

Impact PSR-1: Development under the Specific Plan would result in an increase in OFD service calls and a commensurate incremental need for additional staffing, equipment and facilities to maintain the City’s response time goals and staffing ratios. Until the timing, location, size and characteristics of any associated facilities expansion needs can be identified, the environmental impacts related to such new facilities would be too speculative for evaluation. If and when any proposal for expanded or new OFD facilities is identified, it may require its own environmental review under CEQA. With implementation of the City’s Standard Conditions of Approval, normal development review and permitting procedures, and building and fire code requirements, the impacts of the Specific Plan related to fire protection would be less than significant. (LTS)

The Specific Plan would provide for the development of up to an additional 5,090 net new housing units and 4,030,000 square feet of net new non-residential space within the Planning Area. This additional development would result in an estimated 11,136 new residents and 14,850 new jobs in the Planning Area by 2035. This additional development would result in an associated increase in service calls and a commensurate incremental need for additional staffing, equipment and facilities to maintain the City’s response time goals and staffing ratios.

Development under the Specific Plan would be subject to the policies, regulations, standards and Standard Conditions of Approval of the City, including appropriate standards for emergency access roads, emergency water supply, and fire preparedness, capacity, and response. SCA 4, Conformance with other Requirements, requires building plans for development projects to be submitted to the OFD for review and approval. SCA 61, Site Review by the Fire Services Division, and SCA 71, Fire Safety Phasing Plan, also require OFD approval to ensure that project site design and fire safety features adequately address fire hazards. SCA 73, Fire Safety, requires spark arrestors on construction equipment to reduce the risk of construction-period fires. In addition, new developments may incorporate up-to-date fire protection features and technology (e.g., smoke alarms, interior sprinkling systems). The Specific Plan would also bring additional annual revenue to the City in the form of increased local property taxes and sales taxes that would help offset the increased demand for fire and emergency medical services by funding increases in firefighters, administrative personnel, training, and equipment.

With required implementation of the City’s Standard Conditions of Approval, normal development review and permitting procedures, and building and fire code requirements, the impacts of the Specific Plan related to fire protection would be less than significant.

Until any specific facilities expansion needs can be identified in terms of timing, location, size and characteristics, assessment of associated environmental impacts would be too speculative for evaluation. If and when any proposal for expanded or new OFD facilities is identified by the City, it may require its own environmental review under CEQA.
Mitigation Measures

None required

Police Protection

Impact PSR-2: Development under the Specific Plan would result in an increase in OPD service calls and a commensurate incremental need for additional staffing, equipment and facilities to maintain the City’s response time goals and staffing ratios. Until the timing, location, size and characteristics of any associated facilities expansion needs can be identified, the environmental impacts would be too speculative for evaluation. If and when any proposal for expanded or new OPD facilities is identified, it may require its own environmental review under CEQA. The Specific Plan may reduce crime by incorporating crime prevention through environmental design (CEPTD) principles and up-to-date security features and technology in new development, and by economic growth and revitalization, and increased employment and personal income. The impacts of the Specific Plan related to police protection would be less than significant. (LTS)

The Specific Plan would provide for the development of up to an additional 5,090 net new housing units and 4,030,000 square feet of net new non-residential space within the Opportunity Areas. This additional development would result in an estimated 11,136 new residents and 14,850 new jobs in the Planning Area by 2035. This additional population would result in an associated increase in service calls and a commensurate incremental need for additional staffing and equipment to maintain the City’s police response time goals.

Development under the Specific Plan would result in an increase in service calls and a commensurate incremental need for additional staffing, equipment and facilities to maintain the City’s response time goals and staffing ratios. Until the timing, location, size and characteristics of any associated facilities expansion needs can be identified, the environmental impacts would be too speculative for evaluation. If and when any proposal for expanded or new OPD facilities is identified, it would require its own environmental review under CEQA.

In addition, by revitalizing and activating the Planning Area, the Specific Plan may help reduce crime as more people are brought into the areas on a more constant basis, municipal services and infrastructure are upgraded, and newer developments incorporate crime prevention through environmental design (CEPTD) principles and up-to-date security features and technology. In addition, the potential economic growth and revitalization, and increased employment and personal income resulting from the Specific Plan may serve to reduce crime. The Specific Plan would bring additional annual revenue to the City in the form of increased local property taxes and sales taxes that would help offset the increased demand for police service by funding increases in police personnel, training, and equipment.

The impacts of the Specific Plan related to police protection would be less than significant.

Mitigation Measures

None required

Schools

Impact PSR-3: Development in accordance with the Specific Plan would generate additional students attending the Oakland Unified School District (OUSD) incrementally through 2035 or longer. The OUSD collects school impact fees from residential and non-residential development. Under
California Government Code Sections 65995, 65996(a) and 65996(b), payment of these fees is
deemed to be full and complete mitigation. Therefore, the impact of the Specific Plan related to
schools would be less than significant. (LTS)

The Specific Plan would provide for the development of up to an additional 5,090 net new housing units
and 4,030,000 square feet of net new non-residential space within the Opportunity Areas. This
additional development would result in an estimated 11,136 new residents and 14,850 new jobs in the
Planning Area by 2035. This residential development would generate approximately 718 new
elementary school students, 305 middle school students and 370 new high school students (a total of
1,395 students) attending the OUSD.

These new students would be added to district-wide enrollment through 2035 or longer. New students
would be distributed among the schools serving OUSD Region 1, thereby reducing substantial
enrollment impacts to any one school. Given the declining student enrollment in OUSD schools, the
District is likely to have capacity within its existing facilities to accommodate new students generated by
projects constructed pursuant to the Specific Plan. If classroom capacity within the specific schools
serving the Planning Area were found to be unavailable at the time new students enter the school
system, the OUSD could reassign students among schools within the District, expand year-round
schooling, add more portable classrooms, transport students to less crowded schools, or find
opportunities to more efficiently use existing or abandoned school facilities.

As authorized by California Government Code Sections 65995, 65996(a) and 65996(b), the OUSD collects
school impact fees from developers of new residential and non-residential building space. The permitted
method for addressing school enrollment increase impacts is limited to the statutory authority of school
districts to impose school impact fees. California Government Code Sections 65995, 65996(a) and
65996(b) have preempted and limited the ability of local governments to exercise their police power to
mitigate school impacts. A local government may not impose development requirements regarding
school facilities in a manner inconsistent with state statutes on the subject. Therefore, under current
statutes and case law, payment of the required school impact fees would address the impact of the
Specific Plan on school services to the furthest extent permitted by law. School impact fees are collected
when building permits are issued.

The courts have held that increased classroom enrollment resulting in school overcrowding is
considered a "social" rather than a physical "environmental" impact and is not, in itself, a significant
environmental impact requiring mitigation under CEQA (Goleta Union School District vs. Regents of
University of California [2d Dist. 1995]). The duty of a lead agency to mitigate school impacts beyond the
state-mandated fees arises only where there is a physical environmental impact involved beyond the
mere addition of students to a school. Without definitive, detailed information on specific future school
district facility expansion plans, such secondary physical environmental impacts would be too
speculative to evaluate at this time.

The OUSD collects school impact fees from residential and non-residential development within the
Planning Area. Under California Government Code Sections 65995, 65996(a) and 65996(b), payment of
these fees is deemed to be full and complete mitigation. Therefore, the impact of the Specific Plan
related to schools would be less than significant.

Mitigation Measures

None required
Parks and Recreation

Impact PSR-4: Development under the Specific Plan would generate a need for additional parkland, adding to the existing deficiency of parkland acreage, and would increase the use of existing parks and recreational facilities. No new public parks or recreational facilities are proposed as part of the Specific Plan. The increased demand would occur incrementally over the 25-year timeframe of the Specific Plan. Parks and recreational facilities may be required as part of new development projects and on-site useable open space or recreational facilities in new residential developments may offset some of the need. Parkland, recreational facilities, and recreational trail links are proposed within and adjacent to the Planning Area as part of the planned Gateway Park. The Specific Plan would not be expected to increase the use of existing parks and recreational facilities such that substantial physical deterioration of such facilities may occur or be accelerated. Therefore, the parks and recreation impacts of the updated Specific Plan would be less than significant. (LTS)

The Specific Plan would provide for the development of up to an additional 5,090 net new housing units and 4,030,000 square feet of net new non-residential space within the Opportunity Areas. This additional development would result in an estimated 11,136 new residents and 14,850 new jobs in the Planning Area by 2035.

The new residents and workers resulting from the Specific Plan would generate a need for additional parkland and recreational facilities, which would occur incrementally over the timeframe of the Specific Plan. Using the City's adopted standard of 4 acres of active, local-serving parkland per 1,000 persons, this growth and development would generate an increased demand for approximately 44.5 acres of new parkland. The additional demand for parkland would add to the existing deficiency of parkland acreage in West Oakland, which would continue to fall short of the General Plan parkland acreage standard. The additional demand would also increase the use of existing parks or other recreational facilities.

Parks and recreational facilities may be required as part of new development projects. On-site useable open space as required by zoning or recreational facilities in some new residential developments may offset some of the need. The approved Wood Street Mixed Use Project, for example, includes 1.39 acres of public open space and 2.82 acres of private open space. The Specific Plan would also bring additional annual revenue to the City in the form of increased local property taxes and sales taxes that would help fund new or expanded parks and recreational facilities.

No new public parkland or recreational facilities are proposed as part of the Specific Plan. Preliminary plans for the proposed Gateway Park include recreational areas and trail links within and immediately adjacent to the Planning Area. The September 2012 Gateway Park Project Concept Report proposes active recreation areas in the Maze/West Oakland area of the park (the Specific Plan identifies this location for development of employment or retail uses) and a new elevated/bike path adjacent to West Grand Avenue that would connect West Oakland to the core waterfront areas of the park, and to bicycle and pedestrian access on the new East Span of the Bay Bridge. The Concept Report acknowledges that the level and scale of the amenities in this area is dependent upon the type of development that occurs in the surrounding area. With or without the proposed active recreation areas in the Maze/West Oakland area of the planned Gateway Park, the other recreational areas and trail links would make a substantial contribution toward meeting the existing parkland and recreational need in West Oakland as well as the need for additional parkland and recreational facilities caused by the Specific Plan.

Implementation of the Specific Plan goals and policies would also make important contributions to the community's parks and public realm environment. The Specific Plan calls for new private open space areas, landscaped corridors, pedestrian connections, and other enhancements of the public realm. The
Specific Plan policies are intended to ensure that community spaces throughout the Planning Area are designed to be welcoming to pedestrians and are well integrated with their surrounding neighborhoods. Temporary construction period traffic, noise, air quality, water quality, and other potential impacts associated with these public realm improvements are evaluated in this EIR and would be mitigated through the City’s Standard Conditions of Approval and other regulations.

**Mitigation Measures**

None needed

**Cumulative Impacts**

**Impact PSR-1:** Cumulative development would contribute to an increase in calls for police and fire service, additional students attending the Oakland Unified School District (OUSD), and a need for additional parkland, and would increase the use of existing parks and recreational facilities such that substantial physical deterioration of such facilities may occur or be accelerated. Until any specific OFD and OPD facilities expansion needs can be identified in terms of timing, location, size and characteristics, assessment of associated environmental impacts would be too speculative for evaluation. With implementation of the City’s Standard Conditions of Approval, normal development review and permitting procedures, and building and fire code requirements, cumulative impacts related to fire protection and police protection would be less than significant. Under California Government Code Sections 65995, 65996(a) and 65996(b), payment of school impact fees is deemed to be full and complete mitigation. Therefore, cumulative impacts related to schools would be less than significant. The cumulative impact on parks and recreational facilities may be significant. However, the increased demand would occur incrementally over the 25-year timeframe of the Specific Plan, on-site useable open space or recreational facilities in new residential developments may offset some of the need, and parkland, recreational facilities and recreational trail links will be provided within and adjacent to the Planning Area as part of the planned Gateway Park. Therefore, the Specific Plan would not be expected to increase the use of existing parks and recreational facilities such that substantial physical deterioration of such facilities may occur or be accelerated, and the contribution of the Specific Plan to the identified significant cumulative impact on parks and recreational facilities would be less than considerable and thus less than significant. (LTS)

**West Oakland Planning Area**

Development facilitated by the Specific Plan, together with other projected development throughout West Oakland, would result in the development of up to an additional 5,090 housing units within West Oakland Specific Plan Opportunity Areas, and 1,755 new housing units throughout the remainder of West Oakland, for a total of 6,845 new West Oakland housing units. It would also result in the creation of 16,500 new jobs within West Oakland Specific Plan Opportunity Areas, and approximately 2,000 new jobs throughout the remainder of West Oakland, for a total of 18,500 new West Oakland jobs (see Chapter 4.8: Population and Housing).

**Fire Protection and Police Protection**

Cumulative development throughout West Oakland would contribute to an increase in calls for police and fire service and a commensurate incremental need for additional staffing, equipment and facilities to maintain response time goals and staffing ratios.
Development under the Specific Plan would be subject to the policies, regulations, standards and Standard Conditions of Approval of the City, including appropriate standards for emergency access roads, emergency water supply, and fire preparedness, capacity, and response. New developments may incorporate up-to-date fire protection features and technology (e.g., smoke alarms, interior sprinkling systems). Development would bring additional annual revenue to the City in the form of increased local property taxes and sales taxes that would help offset the increased demand for fire and emergency medical services by funding increases in firefighters, administrative personnel, training, and equipment. In addition, new development would be required to incorporate design features identified in the California Building Code, and the OFD reviews and comments on the design of any project that could affect fire or public safety. New development may reduce crime by incorporating crime prevention through environmental design (CEPTD) principles and up-to-date security features and technology, and by economic growth and revitalization, and increased employment and personal.

Cumulative fire service impacts would also be reduced by mitigation measures applicable to redevelopment of the former Oakland Army Base. Mitigation Measure 4.9-1 of the July 2002 Final Environmental Impact Report of the Oakland Army Base Area Redevelopment Plan would require the City and the Port of Oakland to cooperatively investigate the need for, and if required, fund on a fair-share basis, the development and operation of increased fire fighting and medical emergency response services via fireboat to serve the former Army Base. The City and Port would also be allowed to develop fee formulae to recoup initial investment from future development or tenants, as well as a long-term cost-sharing formula to equitably distribute the cost of continuing operations. 29

Until any specific facilities expansion needs can be identified in terms of timing, location, size and characteristics, assessment of associated environmental impacts would be too speculative for evaluation. If and when any proposal for expanded or new OFD or OPD facilities is identified by the City, it would require its own environmental review under CEQA.

With implementation of the City’s Standard Conditions of Approval, normal development review and permitting procedures, and building and fire code requirements, cumulative impacts related to fire protection and police protection would be less than significant.

**Schools**

Cumulative development throughout West Oakland would generate additional students attending the Oakland Unified School District (OUSD). The OUSD collects school impact fees from residential and non-residential development. Under California Government Code Sections 65995, 65996(a) and 65996(b), payment of these fees is deemed to be full and complete mitigation. If classroom capacity within the specific schools serving the Planning Area were unavailable at the time new students enter the school system, the OUSD could reassign students, expand year-round schooling, add portable classrooms, transport students to less crowded schools, or more efficiently use existing or abandoned school facilities. The duty of a lead agency to mitigate school impacts beyond the state-mandated fees arises only where there is a physical environmental impact involved beyond the mere addition of students to a school. Without definitive, detailed information on any needed future school district facility expansion plans, such secondary physical environmental impacts would be too speculative to evaluate at this time. Therefore, cumulative impacts related to schools would be less than significant.

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4.9 Public Services and Recreation

**Parks and Recreation**

Cumulative development throughout West Oakland would generate a need for additional parkland, adding to the existing deficiency of parkland acreage, and would increase the use of existing parks and recreational facilities such that substantial physical deterioration of such facilities may occur or be accelerated. The cumulative impact on parks and recreational facilities may be significant. Parkland, recreational facilities and recreational trail links are proposed to be provided within and adjacent to the Planning Area as part of the planned Gateway Park. The Specific Plan also proposes improvements to the public realm environment. Parks and recreational facilities may be required as part of new development projects and on-site useable open space or recreational facilities in new residential developments may offset some of the need. Therefore, the Specific Plan would not be expected to increase the use of existing parks and recreational facilities such that substantial physical deterioration of such facilities may occur or be accelerated, and the contribution of the Specific Plan to the identified significant cumulative impact on parks and recreational facilities would be less than considerable and thus less than significant.

**Findings of the Housing Element Initial Study**

The most recent Housing Element update was the subject of an Initial Study of environmental effects, completed in 2009, and a Draft EIR completed in 2010. The findings of this analysis are relevant because they are recent and because they consider housing development on a range of potential development sites including in the Planning Area.

The Housing Element Initial Study determined that the development of the identified housing opportunity sites may result in the need for new or expanded fire, police, school, and park facilities. The construction of new or expanded fire, police, school or park facilities could result in adverse environmental impacts. However, all future development would occur pursuant to General Plan policies, Municipal Code regulations, mitigation measures adopted for the LUTE EIR, and the SCAs that would reduce the potential impact on services to less than significant levels. Moreover, separate CEQA review would be implemented, as needed, for new construction as required by State law, and additional mitigation measures would be imposed to reduce impacts. As such, the Housing Element Initial Study concluded that impacts on public services would be less than significant.

**Mitigation Measures**

None required
4.10 Transportation & Circulation

This chapter describes the effects of the proposed West Oakland Specific Plan (the Project) on the existing, and future (2035) transportation and circulation system. The analysis of this programmatic EIR focuses on the impacts on key intersections and roadway segments. Future development proposed in the Project area may require supplemental transportation and circulation analysis to assess localized impacts. Figure 4.10-1 illustrates the location of the West Oakland Specific Plan Planning Area (Plan Area) and the local and regional street system. The analysis was conducted in compliance with City of Oakland, City of Emeryville, and Alameda County Transportation Commission (ACTC) guidelines.

Existing Setting

The existing roadway, transit, bicycle and pedestrian components of the transportation system within the study area are described below.

Existing Roadway Network

Regional vehicular access to the site is provided by a freeway system that serves the northwest area of Oakland including Interstate 80 (I-80), Interstate 580 (I-580), Interstate 880 (I-880), Interstate 980 (I-980) and State Route 24 (SR-24). These freeways and other key roadways in the study area are shown in Figure 4.10-1 and described below.

I-80 is a major transcontinental freeway spanning between California and New Jersey. In the Bay Area, it serves San Francisco and east bay destinations in Alameda, Contra Costa and Solano Counties. I-80 is connected to the West Oakland Plan Area by freeway ramps that terminate at the West Grand Avenue/I-880 Frontage Road intersection. I-80, west of the Plan Area, carries approximately 242,000 vehicles daily to San Francisco.

I-580 is a major east-west freeway connecting the Bay Area and the Central Valley. From the Plan Area, it extends northwest to US 101 in San Rafael in Marin County via a joint segment with I-80 between Emeryville and Richmond. It also extends southeast to Interstate 5 in San Joaquin County south of Tracy through cities as San Leandro, Pleasanton, and Livermore. Access to/from the Plan area is provided via the West Grand Avenue/I-80 ramps, West Street/San Pablo Avenue ramps, and I-980. The City of Oakland has placed a heavy truck (over 4.5 tons) restriction on I-580 between Grand and 106th avenues. I-580 carries approximately 118,000 vehicles daily in the Plan Area vicinity.

I-880 serves west Alameda County and Santa Clara County connecting I-80 in Oakland to Interstate 280 (I-280) in San Jose through cities such as Hayward, Fremont, and Milpitas. In San Jose, it continues as State Route 17 south of the I-280 junction. Access to/from the Plan Area is provided by ramps at 5th, 6th and 7th Streets. I-880 connects to west I-80 at the Bay Bridge Toll Plaza. Interchange ramps connect I-880 to Union, Adeline, and Market streets. A connection to I-80 east is provided at the north end of Frontage Road. I-880 carries approximately 123,000 vehicles daily west of the 7th Street junction.
Figure 4.10-1
Local and Regional Street System

Source: Kittleson & Associates
**Chapter 4.10: Transportation, Circulation and Parking**

**I-980** runs between I-580 and I-880 to the immediate east of the Plan Area. North of I-580, it continues as State Route 24 to Contra Costa County via Caldecott Tunnel. I-980 carries approximately 113,000 vehicles daily just south of I-580.

**SR-24** is an eight-lane freeway that connects the East Bay area with central and east Contra Costa County. SR-24 extends from I-980 to I-680 through the Caldecott tunnel and carries approximately 150,000 vehicles daily just west of the Caldecott Tunnel.

**7th Street** is a four-lane east-west roadway between Parkview Park to the west and Fallon Street in downtown Oakland to the east. East of Fallon Street, it continues as 8th Street. 7th Street operates in a one-way eastbound direction east of Martin Luther King Jr Way and serves local and cross-town traffic for Plan Area traffic. It also provides freeway access to I-880 south.

**West Grand Avenue** provides access to I-80 to/from the Plan Area. It spans between the I-80 junction/ Maritime Street and Broadway in downtown Oakland, where it continues as Grand Avenue eastward. West Grand Avenue has two travel lanes on each direction with the exception of the segment between Mandela Parkway and Market Street, which has three lanes per direction.

**Frontage Road** extends between West Grand Avenue and 7th Street along I-880 and serves as the western boundary of the Plan Area. The four-lane, north-south roadway provides access from the Plan area to/from I-80 and I-880.

**Mandela Parkway** spans between 3rd Street and Hollis Street providing access to Emeryville to the north. It has two travel lanes on each direction between 7th Street and Hollis Street and one lane per direction south of 7th Street. Between 8th and 32nd Streets, a landscaped linear park serves as a wide median island along Mandela Parkway.

**Adeline Avenue** extends from Shattuck Avenue in Berkeley south through the middle of the Plan area to continue as Middle Harbor Road south of 3rd Street. In the Plan Area, it has two travel lanes per direction.

**Market Street** is a north-south roadway that spans between Alcatraz Avenue in Berkeley and just south of 1st Street in the Port of Oakland. Landscaped median is provided south of 19th Street and painted median is provided along most of the segment north of Mead Avenue.

**Existing Transit Service**

Transit service in the Plan Area is provided by Alameda-Contra Costa Transit District (AC Transit) and Bay Area Rapid Transit (BART). These services are described in this section.

**AC Transit**

AC Transit provides an extensive network of fixed route bus services in Alameda and Contra Costa counties. It also offers Transbay service to destinations in San Francisco, San Mateo and north Santa Clara counties. For the West Oakland area, AC Transit service is comprised of ten transit routes. Seven of these routes are local bus routes, one is an express service to San Francisco, and the final two routes are All-Nighters that operate between about 12:00 AM and 6:00 AM. Figure 4.10-2 illustrates the AC Transit routes in the Plan Area and Table 4.10-1 shows the details of each of these routes including their destinations, capacity, and load factor in both directions during both the AM and PM peak period.
Figure 4.10-2
Existing AC Transit Routes

Source: Kittleson & Associates
Table 4.10-1 AC Transit Service Summary

<table>
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<tr>
<th>Route</th>
<th>Destinations</th>
<th>Week day Peak Frequency</th>
<th>Vehicle Capacity (Seats)</th>
<th>NB/EB Load Factor</th>
<th>SB/WB Load Factor</th>
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<td>Albany - Montclair</td>
<td>15 min</td>
<td>32</td>
<td>92%</td>
<td>86%</td>
</tr>
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<td>26</td>
<td>Grand Lake Dist - Emeryville</td>
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<td>25</td>
<td>65%</td>
<td>49%</td>
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<td>31</td>
<td>Alameda - MacArthur BART</td>
<td>30 min</td>
<td>25</td>
<td>72%</td>
<td>53%</td>
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<td>Fruitvale - W. Oakland BART</td>
<td>20 min</td>
<td>40</td>
<td>35%</td>
<td>59%</td>
</tr>
<tr>
<td>72</td>
<td>Richmond Point - Maxwell Park</td>
<td>30 min</td>
<td>32</td>
<td>63%</td>
<td>73%</td>
</tr>
<tr>
<td>72M</td>
<td>Richmond Point - Maxwell Park</td>
<td>30 min</td>
<td>32</td>
<td>66%</td>
<td>80%</td>
</tr>
<tr>
<td>88</td>
<td>Berkeley BART - Lake Merritt BART</td>
<td>20 min</td>
<td>40</td>
<td>45%</td>
<td>48%</td>
</tr>
<tr>
<td>NL</td>
<td>San Francisco – Eastmont Transit</td>
<td>15-30 min</td>
<td>32</td>
<td>44%</td>
<td>70%</td>
</tr>
<tr>
<td>800*</td>
<td>Richmond BART - San Francisco</td>
<td>60 min</td>
<td>40</td>
<td>52%</td>
<td>24%</td>
</tr>
<tr>
<td>802*</td>
<td>Berkeley - Oakland</td>
<td>60 min</td>
<td>40</td>
<td>16%</td>
<td>21%</td>
</tr>
</tbody>
</table>

* All-nighter bus service. Load factor based on transit departures between 1:00 AM and 5:00 AM

AM = Transit departing origins between 7:00 AM and 9:00 AM
PM = Transit departing origins between 4:00 PM and 6:00 PM

Source: AC Transit, December, 2012

The load factor was determined by averaging the maximum load for each trip that had a scheduled departure time from its origin during the AM peak (7-9AM) and the PM peak (4-6PM). For example, if a route had three transit vehicle departures between 7:00 and 9:00 AM and the maximum load was 25, 26, and 27 passengers for these three departures, then the average maximum load was 26 passengers. The load factor percentage was then derived by dividing this value by the capacity of the recommended bus assigned to the route. The capacity information was provided by AC Transit.

As Table 4.10-1 demonstrates, none of the routes with service to West Oakland are currently operating above the available seat capacity. Route 72M is the closest with a load factor of 97 percent for AM transit trips heading SB toward the Maxwell Park area of Oakland. The majority of the remaining routes had load factors between 50 percent and 80 percent.
BART

BART provides the West Oakland area with direct rail transit link to San Francisco and San Mateo counties and the metropolitan areas of Alameda and Contra Costa counties from West Oakland BART station located at the intersection of Mandela Parkway and 7th Street. Weekday service is provided from 4:00 AM to 1:00 AM, while Saturday and Sunday service is provided from 6:00 AM to 1:00 AM, and 8:00 AM to 1:00 AM, respectively. Trains have a typical headway of 15 minutes on weekdays and 20 minutes on Saturday and Sundays.

Existing Pedestrian Network

The City of Oakland’s Pedestrian Master Plan, adopted in 2002 as a part of the Land Use & Transportation Element of the Oakland General Plan, designates Mandela Parkway, Market Street, and 7th, 8th and 14th Streets in the Plan Area as City Routes, Adeline Avenue and West Street as District Routes, and Wood Street, Campbell Street and 14th (between Wood Street and Campbell Street), 18th, and 28th Streets as Neighborhood Routes. The Master Plan provides the following descriptions about these types of routes:

“City routes designate streets that are destinations in themselves – places to live, work, shop, socialize and travel. They provide the most direct connections between walking and transit and connect multiple districts in the City.”

“District routes have a more local function as the location of schools, community centers, and smaller scale shopping. They are often located within a single district and help to define the character of that district.”

“Neighborhood routes are local streets that connect schools, parks, recreational centers, and libraries. They are places for people to meet and they provide the basis for neighborhood life. They are used for walking to school, walking for exercise, and safe walking at night.”

Existing Bicycle Network

The City of Oakland adopted a Bicycle Master Plan in 2007 as a part of the Land Use & Transportation Element of the Oakland General Plan. The Plan set forth an implementation program to improve bicycle connectivity and facilities in Oakland. Since its adoption, the City has installed 18.5 miles of new bikeways (through 2011) and has upgraded another 18.7 miles of facilities. In the Project vicinity, bike lanes (Class 2) are provided on Mandela Parkway, Market Street, 3rd Street, 8th Street, and the portion of 14th Street west of Mandela Parkway. A bike path (Class 1) was installed on 7th Street east of Wood Street. Additional facilities are proposed in West Oakland as shown in Figure 4.10-3.
Figure 4.10-3
Bicycle Facilities in West Oakland

Source: Kittleson & Associates
The Master Plan provides the following descriptions about three types of bikeways:

“Bicycle Paths (Class 1) provide for bicycle travel on a paved right-of-way that is completely separated from the street.”

“Bicycle Lanes (Class 2) are striped lanes on streets, designated with specific signage and stencils, for the use of bicyclists.”

“Bicycle Routes (Class 3) designate preferred streets for bicycle travel using lanes shared with motor vehicles.” Arterial Bicycle Routes (Class 3A), Bicycle Boulevards (Class 3B) and Neighborhood Connectors are variations of standard bicycle routes that address issues commonly associated with bicycle routes in Oakland.

Study Locations

A set of intersections, roadway segments, and freeway mainline segments were selected for evaluation based upon anticipated volume and distributional patterns of Project traffic and known locations of operational difficulty. This selection was made in collaboration with the City of Oakland, Public Works Agency staff. Intersections to be included in the study were selected based on those locations which received at least 200 vehicle trips during the peak hours of travel. The study locations are listed below and shown graphically in Figure 4.10-4.

Intersections

1. Hollis Street/40th Street^  
2. San Pablo Avenue/40th Street^  
3. I-980 off-ramp/27th Street*  
4. I-980 on-ramp/27th Street*  
5. Maritime Street/West Grand Avenue#  
6. Frontage Road/West Grand Avenue#  
7. Mandela Parkway/West Grand Avenue&  
8. Adeline Street/West Grand Avenue~  
9. Market Street/West Grand Avenue~  
10. San Pablo Avenue/West Grand Avenue*  
11. Martin Luther King Jr. Way/West Grand Avenue&  
12. Northgate Avenue/West Grand Avenue*  
13. Broadway/West Grand Avenue*  
14. Harrison Street/West Grand Avenue*  
15. Adeline Street/18th Street~  
16. Market Street/18th Street~  
17. Adeline Street/14th Street~  
18. Adeline Street/12th Street~  
19. Frontage Road/7th Street#  
20. Mandela Parkway/7th Street~  
21. Adeline Street/7th Street~  
22. Market Street/7th Street~  
23. Market Street/5th Street/I-880 off-ramp~  
24. Adeline Street/5th Street~

Roadway Segments

1. San Pablo Avenue north of 35th Street  
2. West Grand Avenue west of I-980  
3. West Grand Avenue west of Poplar Street  
4. 7th Street west of Market Street  
5. 7th Street west of Peralta Street  
6. 14th Street west of Market Street  
7. 14th Street west of Poplar Street  
8. Brush Street south of 11th Street  
9. Adeline Street north of West Grand Avenue  
10. Martin Luther King Jr. Way north of 27th Avenue

Freeway Mainline Segments

1. I-880 north of 7th Street  
2. I-880 south of 7th Street  
3. I-880 north of I-980  
4. I-880 south of Oak Street  
5. I-580 east of I-980/Hwy 24  
6. I-580 west of I-980/Hwy 24  
7. I-980 south of 27th Avenue
Figure 4.10-4
Study Area Intersection Locations

Source: Kittleson & Associates
Existing Traffic Volumes

Recent peak hour vehicle turning movement volumes, dated between 2008 and 2011, were compiled from a number of sources for the study intersections. Where available, pedestrian and bicycle volumes were also obtained. The data were collected during weekday morning (AM) and afternoon (PM) peak periods with the exception of the two intersections located Emeryville where, instead of AM peak hour data, Saturday (SAT) peak period data were obtained as required for analysis by the City of Emeryville. New vehicle and bicycle turning movement and pedestrian counts were collected during AM (7 am to 9 am) and PM (4 pm to 6 pm) peak periods in November 2012 at locations where recent data are not available. The sources of the counts are denoted by various symbols in the intersection list above:

- **“*”** 2008 counts compiled from Emerald View Draft Environmental Impact Report
- **“#”** 2011 counts compiled from Oakland Army Base Draft Environmental Impact Report
- **“&”** 2011 counts compiled from Peralta/Martin Luther King Jr Streetscape Master Plan
- **“~”** New 2012 counts
- **“^”** 2010 counts obtained from City of Emeryville website

**Figure 4.10-5A, B and C** shows the intersection vehicle turning movement volumes, and **Figure 4.10-6A and B** shows the intersection lane configurations and traffic controls. **Appendix 4.10-A** provides the detailed traffic count data sheets for new counts collected in 2012.

Roadway segment volumes were primarily derived from intersection turning movement volumes of adjacent intersections. A 24-hour machine count was conducted on Adeline Street south of 32nd Street to supplement intersection data. The freeway segment volumes were obtained during November and December 2012 using Caltrans’ Performance Measurement System (PeMS). The roadway and freeway segment volumes at the study locations are shown with the level of service summaries in the respective sections below.

Analysis Methodologies and Level of Service Standards

“Levels of service” describe the operating conditions experienced by motorists. Level of service is a qualitative measure of the effect of a number of factors, including speed and travel time, traffic interruptions, freedom to maneuver, driving comfort and convenience. Levels of service are designated "A" through "F" from best to worst, which cover the entire range of traffic operations that might occur. Level of Service (LOS) "A" through "E" generally represents traffic volumes at less than roadway capacity, while LOS "F" represents over capacity and/or forced flow conditions.

**Signalized Intersections**

Signalized intersection analyses were conducted using the operational methodology outlined in the *Highway Capacity Manual* (Transportation Research Board, Washington, D.C., 2000, Chapters 10 and 16). It was conducted using the Synchro analysis software tool as required by the City. The HCM procedure calculates an average stopped delay per vehicle at a signalized intersection, and assigns a level of service designation based upon the delay. Delay is a complex measure and is dependent upon a number of variables, including the number of vehicles in the traffic stream. It is also dependent on the quality of signal progression, the signal cycle length, and the “green” ratio for each approach or lane group. Table 4.10-2 provides descriptions of the level of service and the corresponding ranges of delays for signalized intersections.
Figure 4.10-5A
Existing Intersection Peak Hour Volumes – Existing Conditions
Source: Kittleson & Associates
Figure 4.10-5B
Existing Intersection Peak Hour Volumes –
Existing Conditions

Source: Kittleson & Associates
Figure 4.10-5C
Existing Intersection Peak Hour Volumes – Existing Conditions

Source: Kittleson & Associates
Figure 4.10-6A
Existing Intersection Lane Configurations and Traffic Controls

Source: Kittleson & Associates
Figure 4.10-6B
Existing Intersection Lane Configurations and Traffic Controls

Source: Kittleson & Associates
Table 4.10-2  Intersection Level of Service Definitions

<table>
<thead>
<tr>
<th>Level of Service</th>
<th>Description of Traffic Conditions</th>
<th>Average Delay Per Vehicle (Seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Free flowing. Most vehicles do not have to stop.</td>
<td>≤10.0</td>
</tr>
<tr>
<td>B</td>
<td>Minimal delays. Some vehicles have to stop, although waits are not bothersome.</td>
<td>&gt;10.0 and ≤20.0</td>
</tr>
<tr>
<td>C</td>
<td>Acceptable delays. Significant numbers of vehicles have to stop because of steady, high traffic volumes. Still, many pass without stopping.</td>
<td>&gt;20.0 and ≤35.0</td>
</tr>
<tr>
<td>D</td>
<td>Tolerable delays. Many vehicles have to stop. Drivers are aware of heavier traffic. Cars may have to wait through more than one red light. Queues begin to form, often on more than one approach.</td>
<td>&gt;35.0 and ≤55.0</td>
</tr>
<tr>
<td>E</td>
<td>Significant delays. Cars may have to wait through more than one red light. Long queues form, sometimes on several approaches.</td>
<td>&gt;55.0 and ≤80.0</td>
</tr>
<tr>
<td>F</td>
<td>Excessive delays. Intersection is jammed. Many cars have to wait through more than one red light, or more than 60 seconds. Traffic may back up into “up-stream” intersections.</td>
<td>&gt;80.0</td>
</tr>
</tbody>
</table>


*Congestion Management Program (CMP) & Metropolitan Transportation System (MTS) Segments*

Levels of service for roadway links on the CMP and MTS were analyzed using the Florida Department of Transportation LOS methodology, which provides a planning level analysis based on Highway Capacity Manual 2000 methods. As a planning level analysis, the level of service is based on forecasts of traffic and assumptions for roadway and signalization control conditions, such as facility type (freeway, expressway, and arterial classification), speeds, capacity and number of lanes. The assumption for the number of lanes at each link location was extracted from the model and confirmed through field observations.

*Existing Operations*

*Intersection Operations*

Table 4.10-3 summarizes the level-of-service analysis for the study intersections under the weekday AM and PM peak hour under existing traffic conditions. All of the study intersections currently operate at acceptable levels of service during the peak hours. Appendix 4.10-B includes the level-of-service worksheets under existing traffic conditions.
### Table 4.10-3 Intersection Level of Service Summary - Existing Conditions

<table>
<thead>
<tr>
<th>Study Intersections (All Signalized)</th>
<th>AM/SAT Peak Hour&lt;sup&gt;**~&lt;/sup&gt;</th>
<th>PM Peak Hour</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Delay (sec)</td>
<td>LOS</td>
</tr>
<tr>
<td>1 Hollis Street/40th Street&lt;sup&gt;^&lt;/sup&gt;</td>
<td>27.4</td>
<td>C</td>
</tr>
<tr>
<td>2 San Pablo Avenue/40th Street&lt;sup&gt;^&lt;/sup&gt;</td>
<td>43.4</td>
<td>D</td>
</tr>
<tr>
<td>3 I-980 off-ramp/27th Street&lt;sup&gt;®&lt;/sup&gt;</td>
<td>12.1</td>
<td>B</td>
</tr>
<tr>
<td>4 I-980 on-ramp/27th Street&lt;sup&gt;®&lt;/sup&gt;</td>
<td>18.8</td>
<td>B</td>
</tr>
<tr>
<td>5 Maritime Street/West Grand Avenue</td>
<td>16.3</td>
<td>B</td>
</tr>
<tr>
<td>6 Frontage Road/West Grand Avenue</td>
<td>23.0</td>
<td>C</td>
</tr>
<tr>
<td>7 Mandela Parkway/West Grand</td>
<td>5.9</td>
<td>A</td>
</tr>
<tr>
<td>8 Adeline Street/West Grand Avenue&lt;sup&gt;*&lt;/sup&gt;</td>
<td>11.2</td>
<td>B</td>
</tr>
<tr>
<td>9 Market Street/West Grand Avenue&lt;sup&gt;*&lt;/sup&gt;</td>
<td>14.8</td>
<td>B</td>
</tr>
<tr>
<td>10 San Pablo Avenue/West Grand</td>
<td>13.7</td>
<td>B</td>
</tr>
<tr>
<td>11 MLK Jr Way/West Grand Avenue&lt;sup&gt;*&lt;/sup&gt;</td>
<td>12.3</td>
<td>B</td>
</tr>
<tr>
<td>12 Northgate Avenue/West Grand</td>
<td>22.0</td>
<td>C</td>
</tr>
<tr>
<td>13 Broadway/West Grand Avenue&lt;sup&gt;*&lt;/sup&gt;</td>
<td>16.5</td>
<td>B</td>
</tr>
<tr>
<td>14 Harrison Street/West Grand Avenue&lt;sup&gt;*&lt;/sup&gt;</td>
<td>25.1</td>
<td>C</td>
</tr>
<tr>
<td>15 Adeline Street/18th Street</td>
<td>8.7</td>
<td>A</td>
</tr>
<tr>
<td>16 Market Street/18th Street</td>
<td>10.2</td>
<td>B</td>
</tr>
<tr>
<td>17 Adeline Street/14th Street&lt;sup&gt;*&lt;/sup&gt;</td>
<td>12.1</td>
<td>B</td>
</tr>
<tr>
<td>18 Adeline Street/12th Street</td>
<td>11.9</td>
<td>B</td>
</tr>
<tr>
<td>19 Frontage Road/7th Street</td>
<td>20.2</td>
<td>C</td>
</tr>
<tr>
<td>20 Mandela Parkway/7th Street&lt;sup&gt;*&lt;/sup&gt;</td>
<td>30.2</td>
<td>C</td>
</tr>
<tr>
<td>21 Adeline Street/7th Street&lt;sup&gt;*&lt;/sup&gt;</td>
<td>9.0</td>
<td>A</td>
</tr>
<tr>
<td>22 Market Street/7th Street&lt;sup&gt;*&lt;/sup&gt;</td>
<td>18.8</td>
<td>B</td>
</tr>
<tr>
<td>23 Market Street/5th Street/I-880 off-</td>
<td>19.9</td>
<td>B</td>
</tr>
<tr>
<td>24 Adeline Street/ 5th Street</td>
<td>21.9</td>
<td>C</td>
</tr>
</tbody>
</table>

<sup>**~**</sup> Saturday peak hour results are shown for the two Emeryville locations; AM peak hour results are shown for all other locations.

Intersection delay and LOS were calculated based on a volume-weighted average of the Mandela Parkway two-way couplet intersection.

Source: Kittelson & Associate, 2013.
Chapter 4.10: Transportation, Circulation and Parking

Alameda County Transportation Commission Segment Operations

Existing condition monitoring conducted by the Alameda County Transportation Commission (Alameda CTC) for the 2012 Level of Service Monitoring Report on the Congestion Management Program Roadway Network (January 2013) has revealed a number of freeway segments on the CMP network that operated at LOS F during the PM peak hour including the following segments in the study area:

- I-580 eastbound between I-80 and I-980
- I-80 eastbound between Toll Plaza and I-580 southbound merge
- I-880 northbound between I-880/I-80 split and I-880/I-80 merge

I-580 eastbound between I-80 and I-980 segment is exempt from LOS standard as it already operated at LOS F during the data collection effort in 1991 when the monitoring program initiated. No roadway segment in the study operated at LOS F level.

Regulatory Setting

State and Regional Policies and Regulations

The California Department of Transportation (Caltrans) has jurisdiction over state highways in the Planning Area. Caltrans constructs and maintains all state highways, and sets design standards that are often copied by local government. The Metropolitan Transportation Commission (MTC) is the state-designated metropolitan planning organization for the nine-county San Francisco Bay Area; it has authority for regional planning, distributing and administering federal and state funds for all modes of transportation, and assuring that projects are consistent with the Regional Transportation Plan. California Public Utilities Commission (CPUC) has regulatory oversight authority over a number of design and operational aspects of railroads and at-grade highway crossings in the state.

Caltrans Authority of the State Highway System

Caltrans is the authority for building, maintaining, and operating the State Highway system in California. Their goal is to allow for the safe and efficient use of the state transportation system for all users. Caltrans has set standards for the operational goals of its facilities as it pertains to intersection level of service and freeway level of service. These standards are set forth in the Caltrans Guide for the Preparation of Traffic Impact Studies\(^1\). This document establishes procedures to uniformly review the operational standards of Caltrans maintained facilities in terms of measures of effectiveness. The Caltrans facilities located within the West Oakland Specific Plan include I-80, I-580, I-880 and I-980, and the associated freeway on-ramps and off-ramps connecting to the City of Oakland street network. Caltrans maintains a target level of service of LOS C for state facilities.

Statewide Transportation Improvement Plan (STIP)

The Statewide Transportation Improvement Plan is a capital improvement program that plans transportation projects related to state facilities in California for the next five years. The program is updated every two years with new construction projects as more funding is provided. The California Transportation Commission approves the fund estimate and then Caltrans and regional planning

agencies submit plans for transportation improvement projects. If the projects are programmed in the STIP, then relevant agencies can begin the implementation process.

California’s Complete Streets Law

The Complete Streets Law was signed into Assembl y Bill 1358 and requires that cities include the needs of all users, including bicyclists and pedestrians, when updating local general plans. Caltrans specifically adopted Deputy Directive 64, which addresses the needs of people of all ages and abilities concerning transportation planning. It also recognizes that transportation improvement projects are opportunities to improve safety, access, and mobility for motorists, bicyclists, pedestrians, and transit users. The Complete Streets Implementation Action Plan provides an overview of the program.

Regional Transportation Plan (RTP)

MTC has recently updated its Regional Transportation Plan in 2009. The recently adopted plan called Transportation 2035 Plan for the San Francisco Bay Area specifies how future transportation spending will occur in the next 25 years. The new plan focuses on providing equal transportation opportunities to all users. One of the major goals of the plan is to provide incentives to cities and counties who promote growth adjacent to transit in urban communities in the Bay Area. Another main goal was to reduce greenhouse gas emissions as it relates to transportation.

Transit-Oriented Development and Complete Streets Policies

MTC adopted Resolution 3434 in July 2005, which discusses its policy on transit-oriented development (TOD) for regional transit expansion projects. The goal of the policy is to improve the cost-benefits of transit expansions by ensuring those transportation agencies, local jurisdictions, and the public work together. The plan will specify corridor-level thresholds to determine minimum residential and commercial development adjacent to transit stations. The plan will also address key issues within TOD’s, such as land use changes, access improvements, circulation improvements, and multi-modal design features.

MTC adopted Resolution 3765 in 2006 which states that future projects consider bicycle and pedestrian needs. Associated with this is a Routine Accommodation checklist, which developers must complete at the beginning stages of the project to ensure that all transportation modes have been accommodated for.

Local Policies and Regulations

The Alameda County Transportation Commission (Alameda CTC) coordinates transportation planning efforts throughout Alameda County and programs local, regional, state and federal funding for project implementation. It develops Countywide Transportation Plan (CTP), a long-range policy document that guides transportation funding decisions. The Alameda CTC also acts as the Congestion Management Agency for Alameda County which is legislatively required to develop a Congestion Management Program. The City of Oakland is the primary local agency for determining the future success of the West Oakland community. The City has a General Plan that outlines the goals for future sustainable growth and the City of Oakland Municipal codes enforce the rules and regulations.

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3 Transportation 2035 Plan for the San Francisco Bay Area, MTC, April 2009.
Alameda County Congestion Management Program

The Alameda County Congestion Management Program (CMP) specifically lays out the strategies to implement the Countywide Transportation Plan. The CMP\(^4\) is updated every two years and sets guidelines on level of service standards, analysis of land uses on the transportation network, managing the transportation demand, and developing a seven-year Capital Improvement Program (CIP). The program also develops a travel demand model to assess the future impacts in the Cumulative year.

City of Oakland General Plan

The City of Oakland General Plan looks to address transportation needs as it relates to the expected growth in Oakland in the near future, the travel demand for the high proportion of non-auto population in Oakland, and the effective coordination of transportation related agencies in planning the Oakland network. The Land Use and Transportation Element of the City of Oakland General Plan\(^5\), which also incorporate the City’s Bicycle Master Plan and Pedestrian Master Plan, contains objectives and policies that the West Oakland Specific Plan practices. Objectives and policies that the Plan promotes include:

- Objective T2 – Provide mixed use, transit-oriented development that encourages public transit use and increases pedestrian and bicycle trips at major transportation nodes. The West Oakland BART Station is specifically mentioned for potential development to include retail, housing and community services depending on the vision of the community.
- Objective T3 – Provide a hierarchical network of roads that reflects desired land use patterns and strives for acceptable levels of service at intersections. In addition, a certain level of traffic congestions may be desirable in some locations to slow traffic and promote a more bicycle and pedestrian-oriented environment.
- Objective T4 – Increase use of alternative modes of transportation.
- Objective T6 – Make streets safe, pedestrian accessible, and attractive.
- Objective T7 – Reduce air pollutants caused by vehicles.

City of Oakland Bicycle Master Plan

The City of Oakland Bicycle Master Plan\(^6\) discusses goals and objectives related to the West Oakland Specific Plan. These include:

Goal 1 – Infrastructure: Develop the physical accommodations, including a network of bikeways and support facilities, to provide for safe and convenient access by bicycle.

- BMP Policy 1A – Bikeway Network: Develop and improve Oakland’s bikeway network.
  - BMP Policy 1B – Routine accommodation: Address bicycle safety and access in the design and maintenance of all streets.
  - BMP Policy 1C – Safe Routes to Transit: Improve bicycle access to transit, bicycle parking at transit facilities, and bicycle access on transit vehicles.


\(^5\) Land Use and Transportation Element, City of Oakland, 1998.

\(^6\) City of Oakland Bicycle Master Plan, City of Oakland, December 2007.
• Goal 3 – Coordination: Provide a policy framework and implementation plan for the routine accommodation of bicyclists in Oakland’s projects and programs.

City of Oakland Pedestrian Master Plan
The City of Oakland Pedestrian Master Plan\(^7\) discusses goals and objectives related to the West Oakland Specific Plan. These include:

• Goal 1 – Pedestrian Safety: Create a street environment that strives to ensure pedestrian safety.
  – PMP Policy 1.1 Crossing Safety: Improve pedestrian crossings in areas of high pedestrian activity where safety is an issue.
  – PMP Policy 1.2 Traffic Signals: Use traffic signals and their associated features to improve pedestrian safety at dangerous intersections.

• Goal 2 – Pedestrian Access: Develop an environment throughout the City – prioritizing routes to school and transit – that enables pedestrians to travel safely and freely.
  – PMP Policy 2.1 Route Network: Create and maintain a pedestrian route network that provides direct connections between activity centers.
  – PMP Policy 2.3 Safe Routes to Transit: Implement pedestrian improvements along major AC Transit lines and at BART stations to strengthen connections to transit.

City of Oakland Complete Streets Policy
The City of Oakland Complete Street Policy establishes principles and implementation guidelines to provide safe and convenient pedestrian, bicycle and public transportation travel options in order to protect all road users, reduce environmental impacts, promote healthy living, and advance the well-being of Oakland citizens. The accommodation of all users is a routine component of new construction, reconstruction, retrofit, and maintenance projects subject to exception approved by the Public Works Director.

City of Oakland Municipal Code
The City of Oakland Municipal Code states all the rules and regulation in Title 10 – Vehicles and Traffic. Provisions related to traffic control devices, speed limits, parking, and vision obscurement at intersections are stated in this section. Further, Title 12.02 – Complete Street Design Standards establishes the City’s intent to implement complete streets serving all users and modes.

Standard Conditions of Approval and Uniformly Applied Development Standards
The City of Oakland’s Standard Conditions of Approval (SCA) are applicable to all development projects within the City regardless of a project’s environmental determination, pursuant in part to CEQA Guidelines Section 15183. The City’s SCA serve to avoid or substantially reduce potentially significant impacts. If the City approves the Project, the following SCA would be adopted as requirements of the Project to help reduce impacts.

SCA TRANS-1: Parking and Transportation Demand Management (For construction: Prior to issuance of first permit related to construction (e.g. demolition, grading, etc.). For operation: Prior to

\(^7\) City of Oakland Pedestrian Master Plan, City of Oakland, November 2002.
issue of a final building permit. Individual project applicants shall pay for and submit for review and approval by the City a Transportation Demand Management (TDM) plan containing strategies to:

a. Reduce the amount of traffic generated by new development and the expansion of existing development, pursuant to the City’s police power and necessary in order to protect the public health, safety and welfare.

b. Ensure that expected increases in traffic resulting from growth in employment and housing opportunities in the City of Oakland will be adequately mitigated.

c. Reduce drive-alone commute trips during peak traffic periods by using a combination of services, incentives, and facilities.

d. Promote more efficient use of existing transportation facilities and ensure that new developments are designed in ways to maximize the potential for alternative transportation usage.

e. Establish an ongoing monitoring and enforcement program to ensure that the desired alternative mode use percentages are achieved.

Individual project applicants shall implement the approved TDM plan. The TDM plan shall include strategies to increase pedestrian, bicycle, transit, and carpool/vanpool use. All four modes of travel shall be considered, and parking management and parking reduction strategies should be included. Actions to consider include the following:

a. Inclusion of additional long term and short term bicycle parking that meets the design standards set forth in chapter five of the Bicycle Master Plan, and Bicycle Parking Ordinance, and shower and locker facilities in commercial developments that exceed the requirement.

b. Construction of and/or access to bikeways per the Bicycle Master Plan; construction of priority bikeways, onsite signage and bike lane striping.

c. Installation of safety elements per the Pedestrian Master Plan (such as cross walk striping, curb ramps, countdown signals, bulb outs, etc.) to encourage convenient and safe crossing at arterials.

d. Installation of amenities such as lighting, street trees, trash receptacles per the Pedestrian Master Plan and any applicable streetscape plan.

e. Construction and development of transit stops/shelters, pedestrian access, way finding signage, and lighting around transit stops per transit agency plans or negotiated improvements.

f. Direct onsite sales of transit passes purchased and sold at a bulk group rate (through programs such as AC Transit Easy Pass or a similar program through another transit agency).

g. Employees or residents can be provided with a subsidy, determined by individual project applicants and subject to review by the City, if the employees or residents use transit or commute by other alternative modes.

h. Provision of ongoing contribution to AC Transit service to the area between the development and nearest mass transit station. If that is not available, an ongoing contribution to an existing area shuttle service between the development and nearest mass transit station. The last option is establishment of a new shuttle service between the development and nearest mass transit station may be developed. The contribution required for the service (any option) will be based on the cost of the last option.

i. Guaranteed ride home program for employees, either through 511.org or through separate program.

j. Pre-tax commuter benefits (commuter checks) for employees.

k. Free designated parking spaces for on-site car-sharing program (such as City Car Share, Zip Car, etc.) and/or car-share membership for employees or tenants.
l. On-site carpooling and/or vanpool program that includes preferential (discounted or free) parking for carpools and vanpools.

m. Distribution of information concerning alternative transportation options.

n. Parking spaces sold/leased separately for residential units. Charge employees for parking, or provide a cash incentive or transit pass alternative to a free parking space in commercial properties.

o. Parking management strategies; including attendant/valet parking and shared parking spaces.

p. Requiring tenants to provide opportunities and the ability to work off-site.

q. Allow employees or residents to adjust their work schedule in order to complete the basic work requirement of five eight-hour workdays by adjusting their schedule to reduce vehicle trips to the worksite.

r. Provide or require tenants to provide employees with staggered work hours involving a shift in the set work hours of all employees at the workplace or flexible work hours involving individually determined work hours.

Individual project applicants shall submit an annual compliance report for review and approval by the City. This report will be reviewed either by City staff (or a peer review consultant, chosen by the City and paid for by individual project applicants). If timely reports are not submitted, the reports indicate a failure to achieve the stated policy goals, or the required alternative mode split is still not achieved, staff will work with individual project applicants to find ways to meet their commitments and achieve trip reduction goals. If the issues cannot be resolved, the matter may be referred to the Planning Commission for resolution. Individual project applicants shall be required, as a condition of approval, to reimburse the City for costs incurred in maintaining and enforcing the trip reduction program for the approved Plan.

SCA TRANS-2: Construction Traffic and Parking (Prior to the issuance of a demolition, grading or building permit). Individual project applicants and construction contractor shall meet with appropriate City of Oakland agencies to determine traffic management strategies to reduce, to the maximum extent feasible, traffic congestion and the effects of parking demand by construction workers during construction of the Plan and other nearby projects that could be simultaneously under construction. Individual project applicants shall develop a construction management plan. The plan shall be submitted to EBMUD and Caltrans for their review and comment ten (10) business days before submittal to the City. Individual project applicants shall consider in good faith such comments and revise the plan as appropriate. The revised plan shall be submitted for review and approval by the Planning and Zoning Division, the Building Services Division, and the Transportation Services Division. The plan shall include at least the following items and requirements:

a. A set of comprehensive traffic control measures, including scheduling of major truck trips and deliveries to avoid peak traffic hours, detour signs if required, lane closure procedures, signs, cones for drivers, and designated construction access routes.

b. Notification procedures for adjacent project sponsors and public safety personnel regarding when major deliveries, detours, and lane closures will occur.

c. Location of construction staging areas for materials, equipment, and vehicles at an approved location.

d. A process for responding to, and tracking, complaints pertaining to construction activity, including identification of an onsite complaint manager. The manager shall determine the cause of the complaints and shall take prompt action to correct the problem. Planning and Zoning shall be informed who the Manager is prior to the issuance of the first permit issued by Building Services.

e. Provision for accommodation of pedestrian flow.
f. Provision for parking management and spaces for all construction workers to ensure that construction workers do not park in on-street spaces.

g. Any damage to the street caused by heavy equipment, or as a result of this construction, shall be repaired, at the applicant’s expense, within one week of the occurrence of the damage (or excessive wear), unless further damage/excessive wear may continue; in such case, repair shall occur prior to issuance of a final inspection of the building permit. All damage that is a threat to public health or safety shall be repaired immediately. The street shall be restored to its condition prior to the new construction as established by the City Building Inspector and/or photo documentation, at the applicant’s expense, before the issuance of a Certificate of Occupancy.

h. Any heavy equipment brought to the construction site shall be transported by truck, where feasible.

i. No materials or equipment shall be stored on the traveled roadway at any time.

j. Prior to construction, a portable toilet facility and a debris box shall be installed on the site, and properly maintained through project completion.

k. All equipment shall be equipped with mufflers.

l. Prior to the end of each work day during construction, the contractor or contractors shall pick up and properly dispose of all litter resulting from or related to the project, whether located on the property, within the public rights-of-way, or properties of adjacent or nearby neighbors.

**Project Transportation Characteristics**

**Project Roadway Modifications**

The Project includes a number of roadway modifications that entail lane reductions, roundabout and bike lane installations as shown in [Figure 4.10-7](#). The travel lanes on several roadways are proposed to be reduced. West Grand Avenue is proposed to be reduced from the existing six travel lanes to four travel lanes between Market Street and Mandela Parkway.
Figure 4.10-7
Specific Plan, Proposed Roadway Improvements

Source: Kittleson & Associates
In addition, the following roadways would be modified from the existing four travel lanes to two travel lanes with center turn lane:

- Adeline Street between 3rd Avenue and 36th Avenue
- 12th Street between Market Street and Mandela Parkway
- 14th Street between Market Street and Mandela Parkway
- 18th Street between Market Street and Mandela Parkway

Roundabouts would be installed at the following intersections:

- Adeline Street at 12th, 14th and 18th Streets
- Peralta Street at 18th and 28th Streets

Bicycle lanes would be installed along the following roadways:

- West Grand Avenue west of Market Street
- Adeline Street between I-580 and 3rd Street

The Project also includes improvements identified in the following plan documents:

- Martin Luther King Jr. Way Streetscape Master Plan
- Peralta Street Streetscape Master Plan
- 7th Street Concept and Urban Design Plan

The Project also includes improvements identified in the following plan documents:

- Martin Luther King Jr. Way Streetscape Master Plan
- Peralta Street Streetscape Master Plan
- 7th Street Concept and Urban Design Plan

**Traffic Forecasts**

Travel forecasts were prepared using the current version (June 2011) of the Alameda CTC Countywide Travel Demand Model (the Model) which is consistent with Association of Bay Area Governments’ (ABAG) Projections 2009, the latest MTC Regional Transportation Plan, and the latest Alameda Countywide Plan. Specifically, future model networks include the fourth bore of the Caldecott Tunnel as well as a number of future projects such as:

1. Oakland Army Base Project
2. Lake Merritt Station Area Plan Project
3. Broadway-Valdez District Specific Plan Project
4. Planned road narrowing projects
5. AC Transit BRT along Telegraph Avenue/Broadway/International Boulevard/E.14th Street
6. E. 18th Street improvements
7. 12th Street Reconstruction
8. Lakeside Drive/Green Street-Lakeside Drive/Harrison Street/20th Street
9. Measure DD Project for 12th Street/10th Street/ 7th Street

The Model's trip generation process computes person trips based on households and population as well as employment. Trips are distributed based on the standard gravity type model and are then split into walk, bike, and auto and transit modes prior to assigning them onto the highway and transit networks.

The model inputs were reviewed against the Project description in the study area for accuracy by comparing them to traffic counts and roadway configurations from recent aerial pictures. Based on a review of the proposed Project, the Model was modified to include additional network details to better represent the roadways in the Plan Area. Modifications to the Model included the addition of 12th Street between Union Street and Market Street and refinements to centroid connectors for TAZ 178 to reflect more accurate loading of traffic in the Plan Area. Minor coding corrections were made to the model speed inputs along Mandela Parkway, Adeline Avenue and Union Street. For the Existing plus Project and Year 2035 plus Project scenarios, modifications were made to reflect road diets along West Grand Avenue, 12th Street, 14th Street, 18th Street and Adeline Street. Model data sets were developed for all analysis scenarios, including:

- Existing No Project
- Existing plus Project
- Year 2035 Cumulative No Project
- Year 2035 Cumulative plus Project

The trip assignment results were extracted for the study intersections and reviewed for growth and accuracy. The Model trip assignment constraining procedure was applied to develop the forecast for future No Project and Future plus Project conditions in order to develop a realistic background traffic forecasts for the future years. For the Future No Project scenario, the increment of the model volumes between Future No Project and Existing No Project runs was added to the counts to develop adjusted Future No Project volumes. For the Future plus Project scenario, the increment of the select zone assignments between Future plus Project and Future No Project conditions was added to the Future No Project volumes. For the Existing plus Project scenario, the increment of the select zone assignments between Existing plus Project and Existing no project runs was added to the counts to develop Existing plus Project volumes. Lastly, the intersection volumes were then manually adjusted using industry standard incremental adjustment with furness balancing technique to minimize the base year model error against counts. The adjustment technique was developed for the Transportation Research Board’s NCHRP 255 report titled Highway Traffic Data for Urbanized Area Project Planning and Design (1982).

A summary of AM and PM peak hour trips generated in the Plan Area from the model forecasts are presented in Table 4.10-4. It indicates that while the Project would result in a net growth of vehicle trips under Existing Conditions; it would result in a decrease in vehicle trips as compared to projected growth without the Project during both peak hours under Future Conditions.
## Table 4.10-4  Vehicle Trip Generation

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<td>AM Peak Hour</td>
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<td>PM Peak Hour</td>
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### Project Impacts and Mitigation Measures

This section presents the Project’s potential transportation-related impacts based on applicable significance criteria and mitigation measures necessary to reduce the identified impacts. Impact analysis was performed for Existing conditions and for Year 2035 conditions. The Project is assumed to be fully built-out under both analysis conditions. Specifically, the transportation conditions are assessed for the following scenarios:

- Existing plus Project – Existing conditions with the addition of Specific Plan build-out in the Plan Area including Project roadway modifications described above
- Cumulative (2035) No Project – Future conditions including projected population and employment growth as well as planned transportation system improvements contained in the latest Alameda Countywide travel demand model for Year 2035
- Cumulative (2035) Plus Project – Year 2035 conditions with the addition of Specific Plan build-out in the Plan Area including Project roadway modifications described above

Intersections were not analyzed for Year 2020 condition as planned transportation improvements between 2020 and 2035 are not expected to affect the study findings. In addition, traffic volumes are likely to be higher in 2035 than in 2020. Given both of these conditions, the Cumulative (2035) condition likely represents a worst case scenario for the assessment of transportation impacts. If no impact is identified under Cumulative (2035) condition, it is not likely that an impact would occur in 2020. Further, if an impact is identified in 2035, it is not likely to be worse in 2020. The City regularly maintains traffic signals in its jurisdiction and performs timing adjustments as needed to improve traffic operations.

The impact analysis describes the methodologies used to assess components of the overall transportation system, summarizes the potential Project impacts and recommends mitigation measures that lessen the identified Project’s impacts.

### Criteria of Significance

The assessment of the Project is based on the City of Oakland’s CEQA Thresholds of Significance guidelines or the City of Emeryville’s guidelines for intersections located in Emeryville or the City of Alameda guidelines for intersections in the City of Alameda. The Project would result in a significant impact if it would:
Project Impacts

Conflict with an applicable plan, ordinance, or policy establishing measures of effectiveness for the performance of the circulation system, taking into account all modes of transportation including mass transit and non-motorized travel and relevant components of the circulation system, including but not limited to, intersections, streets, highways and freeways, pedestrian and bicycle paths, and mass transit, specifically:

Traffic Load and Capacity Thresholds for locations within Oakland:

1. At a study, signalized intersection which is located outside the Downtown area and that does not provide direct access to Downtown, the project would cause the motor vehicle level of service (LOS) to degrade to worse than LOS D (i.e., LOS E or F) and cause the total intersection average vehicle delay to increase by four (4) or more seconds;

2. At a study, signalized intersection which is located within the Downtown area or that provides direct access to Downtown, the project would cause the motor vehicle LOS to degrade to worse than LOS E (i.e., LOS F) and cause the total intersection average vehicle delay to increase by four (4) or more seconds;

3. At a study, signalized intersection outside the Downtown area and that does not provide direct access to Downtown where the motor vehicle level of service is LOS E, the project would cause the total intersection average vehicle delay to increase by four (4) or more seconds;

4. At a study, signalized intersection outside the Downtown area and that does not provide direct access to Downtown where the motor vehicle level of service is LOS E, the project would cause an increase in the average delay for any of the critical movements of six (6) seconds or more;

5. At a study, signalized intersection for all areas where the level of service is LOS F, the project would cause (a) the overall volume-to-capacity (“V/C”) ratio to increase 0.03 or more or (b) the critical movement V/C ratio to increase 0.05 or more;

6. At a study, unsignalized intersection the project would add ten (10) or more vehicles to the critical movement and after project completion satisfy the California Manual on Uniform Traffic Control Devices (MUTCD) peak hour volume traffic signal warrant;

7. For a roadway segment of the Congestion Management Program (CMP) Network, the project would cause (a) the LOS to degrade from LOS E or better to LOS F or (b) the V/C ratio to increase 0.03 or more for a roadway segment that would operate at LOS F without the project;

8. Cause congestion of regional significance on a roadway segment on the Metropolitan Transportation System (MTS) evaluated per the requirements of the Land Use Analysis Program of the CMP;

9. Result in substantially increased travel times for AC Transit buses;

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8 The Downtown area is defined in the Land Use and Transportation Element of the General Plan (page 67) as the area generally bounded by the West Grand Avenue to the north, Lake Merritt and Channel Park to the east, the Oakland Estuary to the south, and I-880/Brush Street to the west. Intersections that provide direct access to downtown are generally defined as principal arterials within two (2) miles of Downtown and minor arterials within one (1) mile of Downtown, provided that the street connects directly to Downtown.
For locations within Emeryville:

10. The addition of project traffic degrades an intersection currently operating at LOS D or better to LOS E or LOS F.

11. The addition of project traffic degrades an intersection currently operating at LOS E to LOS F.

12. The addition of project traffic causes the average vehicle delay to increase by more than four seconds at an intersection operating at LOS E or LOS F.

13. The addition of project traffic results in the 95th percentile vehicle queue exceeding the available vehicle storage; or, at locations where vehicle queues would exceed the available storage space, the project increases the 95th percentile vehicle queue.

Traffic Safety Thresholds

14. Directly or indirectly cause or expose roadway users (e.g., motorists, pedestrians, bus riders, bicyclists) to a permanent and substantial transportation hazard due to a new or existing physical design feature or incompatible uses;

15. Directly or indirectly result in a permanent substantial decrease in pedestrian safety;

16. Directly or indirectly result in a permanent substantial decrease in bicyclist safety;

17. Directly or indirectly result in a permanent substantial decrease in bus rider safety;

18. Generate substantial multi-modal traffic traveling across at-grade railroad crossings that cause or expose roadway users (e.g., motorists, pedestrians, bus riders, bicyclists) to a permanent and substantial transportation hazard;

Other Thresholds

19. Fundamentally conflict with adopted City policies, plans, or programs regarding public transit, bicycle, or pedestrian facilities adopted for the purpose of avoiding or mitigating an environmental effect and actually result in a physical change in the environment;

20. Result in a substantial, though temporary, adverse effect on the circulation system during construction of the project; or

21. Result in a change in air traffic patterns, including either an increase in traffic levels or a change in location that results in substantial safety risks.

Cumulative Impacts

22. A project’s contribution to cumulative impacts is considered “considerable” (i.e., significant) when the project exceeds at least one of the thresholds listed above in a future year scenario.

Transportation Issues Not Further Analyzed

Air Traffic Patterns

Given the nature of the Project, the proposed West Oakland Specific Plan would not result in a change to air traffic patterns (threshold q).
Intersections within the City of Alameda

The Project will generate trips to and from the City of Alameda that will predominantly use the Webster Street and Posey Tubes, and that will pass through the intersections at Constitution Way/Marina Village Parkway and Webster Street/Atlantic Avenue. Because these intersections are closest to the Webster and Posey Tubes and would experience the highest number of Project trips from the Plan Area, they are indicators of potential Project impacts on City of Alameda intersections.

Existing plus Project

A recent analysis of these two Alameda intersections was conducted as part of the City of Oakland’s Lake Merritt Station Area Plan Draft EIR (November 2013). The Lake Merritt project, at full buildout, was projected to add 192 trips entering and leaving the City of Alameda via the Tubes in the AM peak period, and 286 trips entering and leaving the City of Alameda during the PM peak period. Based on these Lake Merritt project traffic volumes, the Lake Merritt Draft EIR found that both the Constitution Way/Marina Village Parkway and the Webster Street/Atlantic Avenue intersections would continue to operate at levels that would not exceed the City of Alameda’s threshold of LOS D, and that Lake Merritt project-generated traffic would not result in a significant impact at these locations.

According to the trip distribution patterns for the West Oakland Specific Plan, traffic generated by the West Oakland Plan is projected to add 175 trips entering and leaving the City of Alameda via the Tubes in the AM peak period, and 185 trips entering and leaving the City of Alameda during the PM peak period. Since these traffic volumes are lower during both peak periods than the volumes associated with the Lake Merritt project, and since the Lake Merritt Station Area Plan Draft EIR concluded that its traffic would not result in a significant impact at either the Constitution Way/Marina Village Parkway or the Webster Street/Atlantic Avenue intersections, it is reasonable to conclude that the lower volume of traffic generated by the West Oakland Specific Plan would have an even less significant impact at these intersections. No further analysis of these intersections is considered necessary.

Cumulative Conditions

As described above under Traffic Forecasts, implementation of the West Oakland Specific Plan would result in a slight decrease in total vehicle trips generated from the Plan Area as compared to projected growth within the Plan Area as included in the most current version (June 2011) of the Alameda CTC Countywide Travel Demand Model. Because the Project’s contribution of cumulative traffic growth would be less under the Cumulative plus Project scenario than under the Cumulative without Project scenario during both peak hours under Future Conditions, the Project would not result in any significant cumulative traffic increase at distant locations (such as within the City of Alameda), and would not result in any greater cumulative traffic impacts than under the Cumulative without Project scenario.

Traffic Load and Capacity

Existing Plus Project Intersection Operations

Intersection operations were analyzed under Existing plus Project scenario to determine the effect of the full Project in the context of existing roadway network and land use in the surrounding area. The intersection volumes for the Existing plus Project scenario are provided in Appendix 4.10-C. The intersection operations at the study intersections are summarized in Table 4.10-5 and Table 4.10-6.
## Table 4.10-5  Intersection LOS Summary

### Existing Plus Project Conditions (SAT/AM Peak Hour*)

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### Table 4.10-5 Intersection LOS Summary
Existing Plus Project Conditions (SAT/AM Peak Hour*)

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<th>LOS (Existing)</th>
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<th>LOS (Existing plus Project)</th>
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<th>LOS (After Mitigation)</th>
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</table>

Intersection delays are shown in “seconds per vehicle”.

All intersections have signalized control with the exception of locations denoted with “#” which are controlled by roundabout under Existing plus Project scenario.

“*” denotes intersection located in downtown Oakland or that provide direct access to downtown.

“~” denotes intersection located in Emeryville

“@” denotes intersection under Caltrans control

“~”~ Saturday peak hour results are shown for the two Emeryville locations; AM peak hour results are shown for all other locations

Intersection delay and LOS were calculated based on a volume-weighted average of the Mandela Parkway two-way couplet intersection.
### Table 4.10-6 Intersection LOS Summary
Existing Plus Project Conditions (PM Peak Hour)

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</tr>
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<td>32.6</td>
</tr>
<tr>
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</tr>
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<td>8 Adeline Street/West Grand Avenue*</td>
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<td>B</td>
<td>14.4</td>
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<tr>
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<td>14.4</td>
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<td>15.2</td>
<td>B</td>
<td>18.2</td>
</tr>
<tr>
<td>23 Market Street/5th Street/I-880 off-ramp®</td>
<td>21.4</td>
<td>C</td>
<td>21.7</td>
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<td>24 Adeline Street/5th Street</td>
<td>22.5</td>
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<td>47.6</td>
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Table 4.10-6 Intersection LOS Summary
Existing Plus Project Conditions (PM Peak Hour)

<table>
<thead>
<tr>
<th>Study Intersections</th>
<th>Existing Delay</th>
<th>Existing LOS</th>
<th>Existing plus Project Delay</th>
<th>Existing plus Project LOS</th>
<th>After Mitigation Delay</th>
<th>After Mitigation LOS</th>
</tr>
</thead>
</table>

Intersection delays are shown in “seconds per vehicle”.

All intersections have signalized control with the exception of locations denoted with “#” which are controlled by roundabout under Existing plus Project scenario.

“*” denotes intersection located in downtown Oakland or that provide direct access to downtown.

“^” denotes intersection located in Emeryville

“@” denotes intersection under Caltrans control

“~” Saturday peak hour results are shown for the two Emeryville locations; AM peak hour results are shown for all other locations

**BOLD** type indicates significant impact due to LOS, V/C, or queue length (Emeryville intersections only) reasons

Intersection delay and LOS were calculated based on a volume-weighted average of the Mandela Parkway two-way couplet intersection.

Under the Existing plus Project scenario, the following two intersections would operate below acceptable standards:

- Hollis Street and 40th Street (#1) where the 95th percentile queue would exceed available queue storage in the PM peak hour
- San Pablo Avenue and 40th Street (#2) where the 95th percentile left turn queue would exceed available queue storage in the AM peak hour and the intersection would degrade to LOS E in the PM peak hour

The Project’s impacts and potential mitigation measures for the Existing plus Project scenario are discussed below.

**Hollis and 40th Street**

**Impact Trans-1**: The addition of traffic generated by the full development of the Specific Plan would cause PM peak hour southbound left turn 95th percentile queue length at the signalized intersection of Hollis and 40th Street (#1) located in Emeryville to exceed the available queue storage. *(SU)*

**Mitigation Measures**

**Mitigation Measure Trans-1**: Implement the following measure at Hollis and 40th Street (#1):

a) Extend the southbound left turn lane queue storage to 175 feet.

To implement this measure, the City shall work with the City of Emeryville to determine the feasibility of the mitigation measure and enter into an agreement to fund the necessary improvement to alleviate queue storage issue at this location. Individual project applicants shall fund the cost of implementing the above measures.
Resulting Level of Significance

Upon implementation, the southbound left turn queue would be contained within the queue storage and the impact would be reduced to a level of **less than significant**. No secondary significant impacts would result from implementation of this measure. However, because the intersection is under City of Emeryville’s jurisdiction, the timing and implementation of the improvement are not under the City of Oakland’s control. Therefore, the improvement cannot be assured to be completed and the Project impact is conservatively deemed **significant and unavoidable**.

**San Pablo Avenue and 40th Street**

**Impact Trans-2**: The addition of traffic generated by the full development of the Specific Plan would cause PM peak hour traffic operations at the signalized intersection of San Pablo Avenue and 40th Street (#2) located in Emeryville to degrade from LOS D to LOS E under Existing plus Project conditions. Additionally, the eastbound left and northbound left turn 95th percentile queue length would exceed the available queue storage in the AM peak hour. *(SU)*

**Mitigation Measures**

**Mitigation Measure Trans-2**: Implement the following measure at San Pablo Avenue and 40th Street intersection (#2):

a) Add an additional eastbound left turn lane

b) Optimize signal timing parameters (i.e., adjust the allocation of green time for each intersection approach)

To implement this measure, the City shall work with the City of Emeryville to determine the feasibility of the mitigation measure and enter into an agreement to fund the necessary improvement to alleviate congestion at this location. Individual project applicants shall fund the cost of implementing the above measures.

**Resulting Level of Significance**

Upon implementation, the intersection would improve to LOS D during the PM peak hour and the 95th percentile queue length of both the eastbound left turn and northbound left turn movements would remain unchanged from No Project conditions. The impact would be reduced to a level of **less than significant**. No secondary significant impacts would result from implementation of this measure. However, because the intersection is under City of Emeryville’s jurisdiction, the timing and implementation of the improvement are not under the City of Oakland’s control. Therefore, the improvement cannot be assured to be completed and the Project impact is conservatively deemed **significant and unavoidable**.

**Year 2035 Cumulative Intersection Impacts**

Intersection operations were analyzed under Year 2035 conditions to determine the effect of the Project in combination with the projected growth in the surrounding community using the methodology described above. The description of future baseline (No Project) and With Project conditions is presented below.

The 2035 No Project intersection turning movement forecasts were developed using methodology described in the Traffic Forecast section of this chapter. The intersection turning movement volumes for
the 2035 Cumulative No Project and Cumulative plus Project scenarios are provided in 4.10-C. The intersection operations at the study intersections are summarized in Table 4.10-7 and Table 4.10-8.
### Table 4.10-7 Intersection LOS Summary
Year 2035 Cumulative Plus Project Conditions (AM/SAT ~ Peak Hour)

<table>
<thead>
<tr>
<th>Study Intersections</th>
<th>Cumulative No Project Delay</th>
<th>LOS</th>
<th>Cumulative plus Project Delay</th>
<th>LOS</th>
<th>After Mitigation Delay</th>
<th>LOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hollis Street/40th Street^</td>
<td>247.9</td>
<td>F</td>
<td>237.3</td>
<td>F</td>
<td>242.9</td>
<td>F</td>
</tr>
<tr>
<td>San Pablo Avenue/40th Street^</td>
<td>325.0</td>
<td>F</td>
<td>324.5</td>
<td>F</td>
<td>327.7</td>
<td>F</td>
</tr>
<tr>
<td>I-980 off-ramp/27th Street*</td>
<td>23.1</td>
<td>C</td>
<td>17.4</td>
<td>B</td>
<td>17.4</td>
<td>B</td>
</tr>
<tr>
<td>I-980 on-ramp/27th Street*</td>
<td>22.5</td>
<td>C</td>
<td>21.2</td>
<td>B</td>
<td>21.2</td>
<td>B</td>
</tr>
<tr>
<td>Maritime Street/West Grand Avenue</td>
<td>35.1</td>
<td>D</td>
<td>35.0</td>
<td>C</td>
<td>35.0</td>
<td>C</td>
</tr>
<tr>
<td>Frontage Road/West Grand Avenue</td>
<td>171.0</td>
<td>F</td>
<td>169.1</td>
<td>F</td>
<td>169.1</td>
<td>F</td>
</tr>
<tr>
<td>Mandela Parkway/West Grand Avenue*</td>
<td>40.1</td>
<td>D</td>
<td>130.3</td>
<td>F</td>
<td>130.3</td>
<td>F</td>
</tr>
<tr>
<td>Adeline Street/West Grand Avenue*</td>
<td>17.4</td>
<td>B</td>
<td>22.1</td>
<td>C</td>
<td>22.1</td>
<td>C</td>
</tr>
<tr>
<td>Market Street/West Grand Avenue*</td>
<td>39.9</td>
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<td>E</td>
<td>60.4</td>
<td>E</td>
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<tr>
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<td>38.9</td>
<td>D</td>
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<td>D</td>
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<td>MLK Jr Way/West Grand Avenue*</td>
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<td>B</td>
<td>16.0</td>
<td>B</td>
<td>16.0</td>
<td>B</td>
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<tr>
<td>Northgate Avenue/West Grand Avenue*</td>
<td>102.3</td>
<td>F</td>
<td>100.7</td>
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<tr>
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<tr>
<td>Harrison Street/West Grand Avenue*</td>
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<td>68.8</td>
<td>E</td>
<td>68.8</td>
<td>E</td>
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<tr>
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<td>10.1</td>
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<td>7.5</td>
<td>A</td>
<td>9.2</td>
<td>A</td>
</tr>
<tr>
<td>Market Street/18th Street</td>
<td>11.1</td>
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<td>15.2</td>
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<tr>
<td>Frontage Road/7th Street</td>
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<td>D</td>
<td>43.6</td>
<td>D</td>
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<tr>
<td>Mandela Parkway/7th Street*</td>
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<td>C</td>
<td>24.1</td>
<td>C</td>
<td>24.1</td>
<td>C</td>
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<tr>
<td>Adeline Street/7th Street*</td>
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<td>B</td>
<td>12.6</td>
<td>B</td>
<td>12.6</td>
<td>B</td>
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<tr>
<td>Market Street/7th Street*</td>
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<td>21.9</td>
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<td>21.9</td>
<td>C</td>
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<tr>
<td>Market Street/5th Street/I-880 off-ramp</td>
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<td>B</td>
<td>19.1</td>
<td>B</td>
<td>19.1</td>
<td>B</td>
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<td>C</td>
<td>53.4</td>
<td>D</td>
<td>18.4</td>
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### Table 4.10-7 Intersection LOS Summary

**Year 2035 Cumulative Plus Project Conditions (AM/SAT ~ Peak Hour)**

<table>
<thead>
<tr>
<th>Study Intersections</th>
<th>Cumulative No Project</th>
<th>Cumulative plus Project</th>
<th>After Mitigation</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Delay</td>
<td>LOS</td>
<td>Delay</td>
</tr>
</tbody>
</table>

Intersection delays are shown in “seconds per vehicle”.

All intersections have signalized control with the exception of locations denoted with “#” which are controlled by roundabout under Existing plus Project scenario.

“*” denotes intersection located in downtown Oakland or that provide direct access to downtown.

“^” denotes intersection located in Emeryville

“@” denotes intersection under Caltrans control

“~” Saturday peak hour results are shown for the two Emeryville locations; AM peak hour results are shown for all other locations

Intersection delay and LOS were calculated based on a volume-weighted average of the Mandela Parkway two-way couplet intersection.

BOLD type indicates significant impact due to LOS, V/C, or queue length (Emeryville intersections only) reasons.

Source: Kittelson & Associate, 2013.
<table>
<thead>
<tr>
<th>Study Intersections</th>
<th>Cumulative No Project</th>
<th>Cumulative plus Project</th>
<th>After Mitigation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Delay</td>
<td>LOS</td>
<td>Delay</td>
</tr>
<tr>
<td>1 Hollis Street/40th Street^</td>
<td>212.8</td>
<td>F</td>
<td>230.8</td>
</tr>
<tr>
<td>2 San Pablo Avenue/40th Street^</td>
<td>256.8</td>
<td>F</td>
<td>250.4</td>
</tr>
<tr>
<td>3 I-980 off-ramp/27th Street*</td>
<td>18.9</td>
<td>B</td>
<td>18.6</td>
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<tr>
<td>4 I-980 on-ramp/27th Street*</td>
<td>73.6</td>
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<td>73.3</td>
</tr>
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<td>5 Maritime Street/West Grand Avenue</td>
<td>52.1</td>
<td>D</td>
<td>52.8</td>
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<td>6 Frontage Road/West Grand Avenue</td>
<td>142.7</td>
<td>F</td>
<td>134.4</td>
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<td>F</td>
<td>61.5</td>
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<td>D</td>
<td>37.5</td>
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<td>78.7</td>
<td>E</td>
<td>81.4</td>
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<td>14 Harrison Street/West Grand Avenue*</td>
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<td>26.0</td>
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<td>26.9</td>
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<td>31.5</td>
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<td>23 Market Street/5th Street/I-880 off-ramp</td>
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<tr>
<td>24 Adeline Street/ 5th Street</td>
<td>35.7</td>
<td>D</td>
<td>81.0</td>
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</table>
Table 4.10-8 Intersection LOS Summary
Year 2035 Cumulative Plus Project Conditions (PM Peak Hour)

<table>
<thead>
<tr>
<th>Study Intersections</th>
<th>Cumulative No Project</th>
<th>Cumulative plus Project</th>
<th>After Mitigation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Delay</td>
<td>LOS</td>
<td>Delay</td>
</tr>
</tbody>
</table>

Intersection delays are shown in “seconds per vehicle”.

All intersections have signalized control with the exception of locations denoted with “#” which are controlled by roundabout under Existing plus Project scenario.

“**” denotes intersection located in downtown Oakland or that provide direct access to downtown.

“^” denotes intersection located in Emeryville

“@” denotes intersection under Caltrans control

Intersection delay and LOS were calculated based on a volume-weighted average of the Mandela Parkway two-way couplet intersection.

BOLD type indicates significant impact due to LOS, V/C, or queue length (Emeryville intersections only) reasons.

Source: Kittelson & Associate, 2013.

Under Year 2035 Cumulative No Project scenario, the following 6 intersections would operate below acceptable standards:

- Hollis Street and 40th Street (#1) would operate at LOS F during both peak hours
- San Pablo Avenue and 40th Street (#2) would operate at LOS F during both peak hours
- Frontage Road and West Grand Avenue (#6) would operate at LOS F during both peak hours
- Market Street and West Grand Avenue (#9) would operate at LOS F during the PM peak hour
- San Pablo Avenue and West Grand Avenue (#10) would operate at LOS F during the PM peak hour
- Northgate Avenue and West Grand Avenue (#12) would operate at LOS F in the AM peak hour

With the addition of Project-generated traffic, the average delays at some intersections are lower than those under the Cumulative No Project scenario. There are two main reasons for this occurrence. First, as shown in Table 4.10-6, the number of trips generated in West Oakland is slightly lower under “plus Project” scenario than under “no Project” scenario in Year 2035. The Specific Plan reallocates the projected area of growth concentrating them in certain opportunity areas. As a result, even though the number of total trips generated in West Oakland would remain fairly constant, some areas in or around the opportunity areas would experience more traffic with the implementation of the Project; while other areas would have a projected decline in traffic volumes. Second, the HCM methodology used for this operations analysis is based on average delay per vehicle at the intersection. Therefore, under certain circumstances, the additional of vehicles at a particular movement or movements would allow more traffic to share in the delay resulting in a lower average delay per vehicle.

The substandard operations at the above intersections would continue with the addition of Project-generated traffic except at the intersection of Market Street and West Grand Avenue (#9) where the level of service would be within standard at LOS E in the PM peak hour. At the remaining five intersections, the Project would only result in significant impacts at the two 40th Street locations in
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Emeryville (#1 and #2). The Project would not cause the overall volume-to-capacity (v/c) ratio to increase 0.03 or more, or the critical movement v/c ratio to increase 0.05 or more at the West Grand Avenue intersections of Frontage Road (#6), San Pablo Avenue (#10), and Northgate Avenue (#12). Therefore, the Project’s impacts at these intersections are not considered to be significant.

Besides the two Emeryville intersections discussed above, the Specific Plan would cause the operations at the following four intersections to deteriorate to unacceptable levels for vehicle traffic in 2035 thereby resulting in significant impacts:

- Mandela Parkway and West Grand Avenue (#7) would degrade from LOS D to LOS F in the AM peak hour and from LOS E to LOS F in the PM peak hour
- Broadway and West Grand Avenue (#13) would degrade from LOS E to LOS F during the PM peak hour
- Adeline Street and 18th Street (#15) would degrade from LOS B to LOS E during the PM peak hour
- Adeline Street and 5th Street (#24) would degrade from LOS D to LOS F during the PM peak hour

The Project’s impacts and potential mitigation measures for Year 2035 Cumulative with Project scenario are discussed below.

**Hollis Street and 40th Street**

**Impact Trans-3:** The addition of traffic generated by the full development of the Specific Plan would contribute to LOS F operations at the signalized intersection of Hollis Street and 40th Street (#1) located in Emeryville and would increase the average delay by more than four seconds. (SU)

**Mitigation Measures**

**Mitigation Measure Trans-3:** Implement the following measure at Hollis Street and 40th Street intersection (#1):

a) Extend the westbound left turn queue storage to 425 feet  
b) Extend the southbound queue storage to 175 feet  
c) Optimize signal timing parameters (i.e., adjust the allocation of green time for each intersection approach)

It is projected that this impact would occur and the mitigation be needed by 2016. To implement this measure, the City shall work with the City of Emeryville to determine the feasibility of the mitigation measure and enter into an agreement to fund the necessary improvement to alleviate congestion at this location. The funding would be collected from the developers of properties in the West Oakland Specific Plan area and would be used to implement mitigation measures to improve intersection operations.

**Resulting Level of Significance**

Upon implementation, the intersection would continue to operate at LOS F during both peak periods. However, the operations would improve to better than Cumulative No Project condition and the impact would be reduced to a level of less than significant. However, because the intersection is under City of Emeryville’s jurisdiction, the timing and implementation of the improvement are not under the City of
Oakland’s control. Therefore, the improvement cannot be assured to be completed and the Project impact is conservatively deemed significant and unavoidable.

**San Pablo Avenue and 40th Street**

**Impact Trans-4:** The addition of traffic generated by the full development of the Specific Plan would contribute to an increase in the eastbound left turn 95th percentile queue in the both peak hours that would exceed the available queue storage at the signalized intersection of San Pablo Avenue and 40th Street (#2) located in Emeryville. (SU)

**Mitigation Measures**

**Mitigation Measure Trans-4:** Implement the following measure at San Pablo Avenue and 40th Street intersection (#2):

- a) Optimize signal timing parameters (i.e., adjust the allocation of green time for each intersection approach)

It is projected that the impact would occur and the mitigation be needed by buildout of the Specific Plan. To implement this measure, the City shall work with the City of Emeryville to determine the feasibility of the mitigation measure and enter into an agreement to fund the necessary improvement to alleviate congestion at this location. The funding would be collected from the developers of properties in the West Oakland Specific Plan area and would be used to implement mitigation measures to improve intersection operations.

**Resulting Level of Significance**

Upon implementation, the intersection would continue to operate at LOS F during both peak periods. However, the eastbound left turn 95th percentile queue would not be longer than the Cumulative No Project condition and the impact would be reduced to a level of less than significant. However, because the intersection is under City of Emeryville’s jurisdiction, the timing and implementation of the improvement are not under the City of Oakland’s control. Therefore, the improvement cannot be assured to be completed and the Project impact is conservatively deemed significant and unavoidable.

**Mandela Parkway and West Grand Avenue**

**Impact Trans-5:** The addition of traffic generated by the full development of the Specific Plan would degrade the operation from LOS D to LOS F in the AM peak hour and from LOS E to LOS F in the PM peak hour at the signalized intersection of (#7) located outside the Downtown Area and would increase the volume-to-capacity ratio beyond the threshold of significance. (SU)

**Mitigation Measures**

No feasible mitigation measure is identified.

**Resulting Level of Significance**

The following improvements would be needed to improve the operation to LOS C in the AM peak hour and LOS D in the PM peak hour, but are in conflict with the City’s plans and policies for roadways in the area:
Chapter 4.10: Transportation, Circulation and Parking

a) Retain three existing westbound through lanes by terminating the proposed road diet before the intersection and add an exclusive right-turn channelization

b) Add an additional eastbound left-turn lane to provide two left-turn and two through lanes

c) Add an additional southbound left-turn lane to provide one left-turn, one shared left-through, and one shared through-right lanes

d) Modify the traffic signal timing

These improvements would encroach into Memorial Park and medians. Furthermore, the provision of four westbound lanes would preclude planned installation of bicycle facility on West Grand Avenue, which is a City Council priority (Resolution 84197, Nov 2012). Therefore, all of these improvements are not recommended, and the Project impact remains significant and unavoidable.

Broadway and West Grand Avenue

Impact Trans-6: The addition of traffic generated by the full development of the Specific Plan would degrade the PM peak hour operations from LOS E to LOS F at the signalized intersection of Broadway and West Grand Avenue (#13) located within the Downtown Area. (LTS with MM)

Mitigation Measures

Mitigation Measure Trans-6: Implement the following measure at Broadway and West Grand Avenue (#13):

a) Modify the traffic signal to provide protected/permitted signal phasing for the northbound left-turn movement

It is projected that the impact would occur and the mitigation be needed by 2028. To implement this measure, individual project applicants shall submit the following to City of Oakland for review and approval:

- Plans, Specifications, and Estimates (PS&E) to modify the intersection. All elements shall be designed to City standards in effect at the time of construction and all new or upgraded signals shall include these enhancements. All other facilities supporting vehicle travel and alternative modes through the intersection shall be brought up to both City standards and ADA standards (according to Federal and State Access Board guidelines) at the time of construction. Current City Standards call for among other items the elements listed below:
  - 2070L Type Controller
  - GPS communication (clock)
  - Accessible pedestrian crosswalks according to Federal and State Access Board guidelines
  - City Standard ADA wheelchair ramps
  - Full actuation (video detection, pedestrian push buttons, bicycle detection)
  - Accessible Pedestrian Signals, audible and tactile according to Federal Access Board guidelines
  - Signal interconnect and communication to City Traffic Management Center for corridors identified in the City’s ITS Master Plan
  - Signal timing plans for the signals in the coordination group.
Individual project applicants shall fund the cost of preparing and implementing the above measures. However, if the City adopts a transportation fee program prior to implementation of this mitigation measure, individual project applicants shall have the option to pay the applicable fee in lieu of implementing this mitigation measure and payment of the fee shall mitigate this impact to less than significant.

**Resulting Level of Significance**

Upon implementation, the intersection would continue to operate at LOS E during the PM peak hour and the impact would be reduced to a level of **less than significant**. No secondary significant impacts would result from implementation of this measure.

**Adeline Street and 18th Street**

**Impact Trans-7**: The addition of traffic generated by the full development of the Specific Plan would degrade PM peak hour operation from LOS B to LOS E at the intersection of Adeline Street and 18th Street (#15) located outside the Downtown Area. *(LTS with MM)*

**Mitigation Measures**

**Mitigation Measure Trans-7**: Implement the following measures at the Adeline Street and 18th Street (#15) intersection:

a) Retain the existing traffic signal control at the intersection and upgrade it to an actuated signal rather than converting to a single-lane roundabout as proposed as a part of the Project

It is projected that the impact would occur and the mitigation be needed by 2031. To implement this measure, individual project applicants shall submit the following to City of Oakland for review and approval:

- Plans, Specifications, and Estimates (PS&E) to modify the intersection. All elements shall be designed to City standards in effect at the time of construction and all new or upgraded signals shall include these enhancements. All other facilities supporting vehicle travel and alternative modes through the intersection shall be brought up to both City standards and ADA standards (according to Federal and State Access Board guidelines) at the time of construction. Current City Standards call for among other items the elements listed below:
  - 2070L Type Controller
  - GPS communication (clock)
  - Accessible pedestrian crosswalks according to Federal and State Access Board guidelines
  - City Standard ADA wheelchair ramps
  - Full actuation (video detection, pedestrian push buttons, bicycle detection)
  - Accessible Pedestrian Signals, audible and tactile according to Federal Access Board guidelines
  - Signal interconnect and communication to City Traffic Management Center for corridors identified in the City's ITS Master Plan
  - Signal timing plans for the signals in the coordination group.
Individual project applicants shall fund the cost of preparing and implementing the above measures. However, if the City adopts a transportation fee program prior to implementation of this mitigation measure, individual project applicants shall have the option to pay the applicable fee in lieu of implementing this mitigation measure and payment of the fee shall mitigate this impact to less than significant.

**Resulting Level of Significance**

Upon implementation, the intersection would improve to LOS C during the PM peak hour and the impact would be reduced to a level of **less than significant**. No secondary significant impacts would result from implementation of this measure.

**Adeline Street and 5th Street**

**Impact Trans-8**: The addition of traffic generated by the full development of the Specific Plan would degrade the PM peak hour operation from LOS D to LOS F at the signalized intersection of Adeline Street and 5th Street (#24) located outside the Downtown Area. (LTS with MM)

**Mitigation Measures**

**Mitigation Measure Trans-8**: Implement the following measure at Adeline Street and 5th Street (#24):

a) Modify the traffic signal to remove split phasing and provide protected-permitted left turn phasing for the northbound and southbound left-turn movements

It is projected that the impact would occur and the mitigation be needed upon buildout of the Specific Plan.

**City of Oakland for review and approval:**

- Plans, Specifications, and Estimates (PS&E) to modify the intersection. All elements shall be designed to City standards in effect at the time of construction and all new or upgraded signals shall include these enhancements. All other facilities supporting vehicle travel and alternative modes through the intersection shall be brought up to both City standards and ADA standards (according to Federal and State Access Board guidelines) at the time of construction. Current City Standards call for among other items the elements listed below:
  - 2070L Type Controller
  - GPS communication (clock)
  - Accessible pedestrian crosswalks according to Federal and State Access Board guidelines
  - City Standard ADA wheelchair ramps
  - Full actuation (video detection, pedestrian push buttons, bicycle detection)
  - Accessible Pedestrian Signals, audible and tactile according to Federal Access Board guidelines
  - Signal interconnect and communication to City Traffic Management Center for corridors identified in the City’s ITS Master Plan
  - Signal timing plans for the signals in the coordination group.
Individual project applicants shall fund the cost of preparing and implementing the above measures. However, if the City adopts a transportation fee program prior to implementation of this mitigation measure, individual project applicants shall have the option to pay the applicable fee in lieu of implementing this mitigation measure and payment of the fee shall mitigate this impact to less than significant.

**Resulting Level of Significance**

Upon implementation, the intersection would improve the operations to LOS C during PM peak hour and the impact would be reduced to a level of less than significant. No secondary significant impacts would result from implementation of this measure.

**Congestion Management Program (CMP) Network**

**Impact Trans-9:** For a roadway segment of the Congestion Management Program (CMP) Network, the Specific Plan would not cause (a) the LOS to degrade from LOS E or better to LOS F or (b) the V/C ratio to increase 0.03 or more for a roadway segment that would operate at LOS F without the Project. (LTS)

Since the Specific Plan has the potential to generate more than 100 peak hour trips, the impacts of the plan on the regional transportation system were assessed using the Alameda County Transportation Commission Countywide Travel Demand Model for year 2020 and 2035 conditions. The impact analysis for roadways includes all MTS roadways and CMP-designated roadways in the Plan Area. This is consistent with the guidelines of the 2011 Congestion Management Program.

The traffic forecasts were based on the current version of the Countywide Model, which uses Association of Bay Area Government’s (ABAG) Projections 2009 socio-economic forecasts. The Specific Plan’s proposed land use changes were assumed to occur gradually and proportionally with the full impact of the Project to occur by 2035. The resulting socio-economic data for the Specific Plan area was added into the model for the 2020 and 2035 forecasts for all traffic analysis zones within the Plan Area.

For the CMP analysis, traffic estimates were calculated for the Specific Plan using the model and then compared against 2020 and 2035 no-project volumes. The model was used to calculate trip generation, trip distribution, mode choice, and trip assignment of project trips from/to the study area. The results were summarized for roadway systems and potential impacts were identified. Roadway impacts were evaluated at the locations identified by Alameda CTC staff in their comment letter to the Notice of Preparation.

The traffic baseline forecasts for 2020 & 2035 were extracted for the PM peak hour at the required CMP and MTS highway segments from the Countywide Travel Model. The PM peak hour was evaluated in compliance with Alameda CTC CMP requirements. The PM peak hour volumes, volume-to-capacity ratios and level of service for Year 2020 baseline and with Project conditions are presented in Table 4.10-9 and Table 4.10-10. The results for Year 2035 baseline and with Project conditions are presented in Table 4.10-11 and Table 4.10-12.

Under Year 2020 conditions, all studied roadways would operate at LOS E or better with the exception of San Pablo Avenue north of 35th Street, which would operate at LOS F on both directions under both baseline and with Project scenarios. However, the v/c ratios would remain the same between the two scenarios at 1.14 and 1.16 on the northbound and southbound directions, respectively. Therefore, the Project impact is less-than-significant under Year 2020 conditions.
Under Year 2035 conditions, two studied segments would operate at LOS F under both baseline and with Project scenarios. The I-880 segment south of Oak Street has a v/c ratio of 1.01 on the northbound direction under both scenarios and the San Pablo Avenue north of 35th Street segment is projected to have v/c ratios of 1.13 and 1.16 on the northbound and southbound directions, respectively, under both scenarios. Since the v/c ratios remain unchanged, the Project impact is less-than-significant under Year 2035 conditions.

**Mitigation Measures**
None required.

**Travel Times for AC Transit**

**Impact Trans-10:** The Specific Plan would increase travel times for AC Transit buses along West Grand Avenue. (LTS)

The City of Oakland has a general threshold for transit travel time, but no numerical threshold for “substantially increased travel times.” This is due to the nature of transit, as discussed in the following points:

- Bus service, in general, is extremely transitory, and can change quite frequently, as is the case with AC Transit’s bus network. Existing routes may be eliminated, or new routes may be put in service by the time the Broadway Valdez Development Program is built out.
- Similar to parking, transit service is not part of the physical environment, and can change over time in response to external factors. In fact, AC Transit has generally reduced its bus service over the past few years in response to budget issues.
- Unlike the situation for intersections or roadway facilities, there are no well-established methodologies for characterizing the operations of transit service in relation to travel times. For intersections, clear distinctions are made between intersections that operate at acceptable conditions (e.g., LOS D or better) and those that operate at unacceptable conditions (e.g., LOS E or LOS F), and separate impact thresholds are provided. For bus service, however, there is no well-established LOS equivalent for characterizing transit service in relation to travel times.

A quantitative analysis was performed to determine how the Specific Plan would affect transit travel times for three bus routes serving selected major arterial streets in West Oakland under Existing plus Project conditions. The three AC Transit routes are:
- Route NL runs along West Grand Avenue and operates with headways as low as 19 minutes during the weekday peak periods
- Route 26 runs along Adeline Street and operates with headways as low as 20 minutes during weekday peak periods
- Route 62 which operates with headways as low as 20 minutes during weekday peak periods and runs along 7th Street

Table 4.10-13 shows peak-hour travel times on the corridors that these buses operate. Existing average travel speeds range from about 16 miles per hours along Adeline Street between West Grand Avenue and 7th Street in the AM peak hour to about 22 miles per hour along West Grand Avenue between I-880 Frontage and Market Street in the AM peak hour. With the addition of the Project, the average travel speeds range from about 14 miles per hour along 7th Street between Mandela Parkway and Market...
Street in the PM peak hour to about 18 miles per hour along Adeline Street between West Grand Avenue and 7th Street in the PM peak hour and along 7th Street between Market Street and Mandela Parkway in the AM peak hour.
### Table 4.10-9  CMP/MTS Segment Evaluation
#### Year 2020 – PM Peak Hour – No Project Scenario

<table>
<thead>
<tr>
<th>Segment</th>
<th>NB/EB</th>
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<th>SB/EB</th>
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<td>LOS</td>
<td>Volume</td>
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Source: Kittelson & Associates
## Table 4.10-10  CMP/MTS Segment Evaluation

**Year 2020 – PM Peak Hour – with Project scenario**

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<tr>
<th>Segment</th>
<th>NB/EB</th>
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<th>SB/WEB</th>
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<td>LOS</td>
<td>Volume</td>
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<td>1,916</td>
<td>2,670</td>
<td>0.72</td>
<td>3</td>
<td>C</td>
<td>1,247</td>
<td>2,670</td>
<td>0.47</td>
<td>3</td>
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<tr>
<td>7th St - West of Market St</td>
<td>1,326</td>
<td>2,670</td>
<td>0.50</td>
<td>3</td>
<td>C</td>
<td>969</td>
<td>2,670</td>
<td>0.36</td>
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<td>0.30</td>
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<td>C</td>
<td>324</td>
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<td>0.18</td>
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<td>14th St - West of Market St</td>
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<td>79</td>
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<tr>
<td>Brush St - south of 11th St</td>
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<td>0.37</td>
<td>3</td>
<td>C</td>
<td>340</td>
<td>2,670</td>
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<td>Adeline St - north of West Grand Av</td>
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<td>86</td>
<td>1,780</td>
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<tr>
<td>MLK Jr Way - north of 27th Ave</td>
<td>109</td>
<td>1,780</td>
<td>0.06</td>
<td>2</td>
<td>B</td>
<td>65</td>
<td>1,780</td>
<td>0.04</td>
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</table>

Source: Kittelson & Associates
Table 4.10-11  CMP/MTS Segment Evaluation  
Year 2035 – PM Peak Hour – No Project scenario

<table>
<thead>
<tr>
<th>Segment</th>
<th>NB/EB</th>
<th>SB/ WB</th>
<th>Facility Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interstate/State Highways</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I-880 - north of 7th St</td>
<td>4,276, 6,200</td>
<td>4,749, 6,200</td>
<td>FWY</td>
</tr>
<tr>
<td>I-880 - south of 7th St</td>
<td>5,394, 6,200</td>
<td>5,457, 6,200</td>
<td>FWY</td>
</tr>
<tr>
<td>I-880 - north of I-980</td>
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<td>4,093, 6,200</td>
<td>FWY</td>
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<tr>
<td>I-880 - south of Oak St</td>
<td>8,494, 8,400</td>
<td>8,845, 10,580</td>
<td>FWY</td>
</tr>
<tr>
<td>I-580 - east of I-980</td>
<td>8,230, 10,580</td>
<td>9,017, 10,580</td>
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<tr>
<td>I-580 - west of I-980</td>
<td>8,342, 10,580</td>
<td>9,093, 10,580</td>
<td>FWY</td>
</tr>
<tr>
<td>I-980 - south of 27th Ave</td>
<td>6,296, 10,580</td>
<td>4,702, 10,580</td>
<td>FWY</td>
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<td>Arterials</td>
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</tr>
<tr>
<td>San Pablo Ave - north of 35th St</td>
<td>2,020, 1,780</td>
<td>2,062, 1,780</td>
<td>Class 2</td>
</tr>
<tr>
<td>West Grand Ave - west of I-980</td>
<td>2,565, 2,670</td>
<td>1,203, 2,670</td>
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<td>West Grand Ave - west of Poplar St</td>
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<td>2,025, 2,670</td>
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<tr>
<td>7th St - West of Market St</td>
<td>2,056, 2,670</td>
<td>2,002, 2,670</td>
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<td>7th St - West of Peralta St</td>
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<td>879, 1,780</td>
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<td>50, 1,780</td>
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<td>14th St - West of Poplar St</td>
<td>23, 1,780</td>
<td>24, 1,780</td>
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<td>Brush St - south of 11th St</td>
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<td>1,040, 2,670</td>
<td>Class 2</td>
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### Table 4.10-11  CMP/MTS Segment Evaluation
**Year 2035 – PM Peak Hour – No Project scenario**

<table>
<thead>
<tr>
<th>Segment</th>
<th>NB/EB</th>
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<th></th>
<th></th>
<th>SB/EB</th>
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<td></td>
<td>Volume</td>
<td>Capacity</td>
<td>V/C</td>
<td>Lanes</td>
<td>LOS</td>
<td>Volume</td>
<td>Capacity</td>
<td>V/C</td>
<td>Lanes</td>
<td>LOS</td>
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<td></td>
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<tr>
<td>MLK Jr Way - north of 27th</td>
<td>109</td>
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<td>0.06</td>
<td>2</td>
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<td>101</td>
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Source: Kittelson & Associates
## Table 4.11-12  CMP/MTS Segment Evaluation
Year 2035 – PM Peak Hour – with Project scenario

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<td>Volume</td>
<td>Capacity</td>
<td>V/C</td>
<td>Lanes</td>
<td>LOS</td>
<td>Volume</td>
<td>Capacity</td>
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<td>I-880 - north of 7th St</td>
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<td>I-880 - south of 7th St</td>
<td>5,412</td>
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<td>D</td>
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<td>6,200</td>
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<td>8,400</td>
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<td>10,580</td>
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<td>F</td>
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<td>West Grand Ave - west of I-980</td>
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<tr>
<td>14th St - West of Poplar St</td>
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<td>2</td>
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<td>35</td>
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<td>1,020</td>
<td>2,670</td>
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<td>49</td>
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<tr>
<td>MLK Jr Way - north of 27th Ave</td>
<td>204</td>
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<td>0.11</td>
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<td>151</td>
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</table>

Source: Kittelson & Associates
### Table 4.10-13 Travel Times Along AC Transit Corridors

<table>
<thead>
<tr>
<th>Bus</th>
<th>Direction</th>
<th>Distance</th>
<th>Peak Hour</th>
<th>Existing Travel Time (sec)</th>
<th>Average Speed (mph)</th>
<th>Existing Plus Project Travel Time (sec)</th>
<th>Average Speed (mph)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NL</td>
<td>To Eastmont Transit Center (Along Grand Avenue from I-880 Frontage to Market Street)</td>
<td>0.91</td>
<td>AM</td>
<td>150.2</td>
<td>21.8</td>
<td>185.7</td>
<td>17.6</td>
</tr>
<tr>
<td></td>
<td>(Along Grand Avenue from Market Street to I-880 Frontage)</td>
<td></td>
<td>PM</td>
<td>153.4</td>
<td>21.4</td>
<td>262.6</td>
<td>12.5</td>
</tr>
<tr>
<td></td>
<td>To San Francisco</td>
<td></td>
<td>AM</td>
<td>151.0</td>
<td>21.7</td>
<td>189.1</td>
<td>17.3</td>
</tr>
<tr>
<td></td>
<td>(Along Grand Avenue from Market Street to I-880 Frontage)</td>
<td></td>
<td>PM</td>
<td>156.5</td>
<td>20.9</td>
<td>201.5</td>
<td>16.3</td>
</tr>
<tr>
<td>26</td>
<td>To Grand Lake District (Along Adeline Street from Grand Avenue to 7th Street)</td>
<td>0.84</td>
<td>AM</td>
<td>193.1</td>
<td>15.7</td>
<td>170.1</td>
<td>17.8</td>
</tr>
<tr>
<td></td>
<td>Emeryville Public Market</td>
<td></td>
<td>PM</td>
<td>184.7</td>
<td>16.4</td>
<td>166.7</td>
<td>18.1</td>
</tr>
<tr>
<td></td>
<td>(Along Adeline Street from 7th Street to Grand Avenue)</td>
<td></td>
<td>AM</td>
<td>167.3</td>
<td>18.1</td>
<td>172.3</td>
<td>17.6</td>
</tr>
<tr>
<td></td>
<td>(Along Adeline Street from 7th Street to Grand Avenue)</td>
<td></td>
<td>PM</td>
<td>167.9</td>
<td>18.0</td>
<td>174.9</td>
<td>17.3</td>
</tr>
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<td>62</td>
<td>To Fruitvale BART (Along 7th Street from Mandela Parkway to Market Street)</td>
<td>0.61</td>
<td>AM</td>
<td>124.2</td>
<td>17.7</td>
<td>128.8</td>
<td>17.0</td>
</tr>
<tr>
<td></td>
<td>(Along 7th Street from Mandela Parkway to Market Street)</td>
<td></td>
<td>PM</td>
<td>136.1</td>
<td>16.1</td>
<td>156.7</td>
<td>14.0</td>
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<tr>
<td></td>
<td>To West Oakland BART</td>
<td></td>
<td>AM</td>
<td>124.5</td>
<td>17.6</td>
<td>121.4</td>
<td>18.1</td>
</tr>
<tr>
<td></td>
<td>(Along 7th Street from Market Street to Mandela Parkway)</td>
<td></td>
<td>PM</td>
<td>121.9</td>
<td>18.0</td>
<td>136.9</td>
<td>16.0</td>
</tr>
</tbody>
</table>

1. Note: Corridor travel times were calculated using intersection delay and free-flow segment speeds from Synchro 8.0.

The Specific Plan would result in improved travel time along Adeline Street in the northbound direction during both peak periods and along 7th Street in the southbound direction during the AM peak hour. Travel time would increase along other corridors and time periods in varying levels. For example, the travel time along 7th Street would increase by just over 4.5 seconds in the eastbound direction during AM peak hour and by 15 seconds in the westbound direction during the PM peak hour. In combination with increased traffic under Specific Plan buildout, the proposed lane reduction along West Grand Avenue consistent with Oakland’s complete streets policy would result in delay along West Grand Avenue, particularly at the West Grand Avenue intersections of I-880 Frontage Road and Market Street, which would increase travel times for Route NL, the only AC Transit route along this segment of the West Grand Avenue corridor. Travel speed decreases along West Grand Avenue by almost nine mph in the eastbound direction for the PM peak hour which correspond to an increase of 1 minute 50 seconds in travel time. This represents an almost 42 percent decrease in the travel speed and 71 percent increase in travel time in this segment of West Grand Avenue for Route NL. During the other time
periods and directions along West Grand Avenue, Route NL would experience an increase of 35 to 45 seconds in travel time or 25 to 30 percent.

That being said, the Specific Plan includes a transit-oriented element to increase support of the transit systems and lane changes that could result in transit travel time delay are consistent with Oakland’s Complete Street Policy intended to increase the safety and convenience of pedestrian, bicycle and public transportation travel options. Additionally, the Specific Plan includes strategies to coordinate with AC Transit to implement transit loops to supplement the connectivity of the largely linear current system.

While the Project may increase some bus travel times, the travel time increase would be offset by support of the transit systems and safety and convenience of pedestrian, bicycle and transit users. If additional strategies outlined in the plan were implemented, this would further contribute to transit connectivity. Therefore, the impact with respect to transit travel time is less than significant.

**Mitigation Measures**

None required.

**Traffic Safety**

**Impact Trans-11**: The Specific Plan would not directly or indirectly cause or expose roadway users (e.g., motorists, pedestrians, bus riders, bicyclists) to a permanent and substantial transportation hazard due to a new or existing physical design feature or incompatible uses. (*LTS*)

The Specific Plan would not directly or indirectly cause or expose roadway users (e.g., motorists, pedestrians, bus riders, bicyclists) to a permanent and substantial transportation hazard. When specific development is proposed in the Plan Area, the project-level site plan would be reviewed by the City as a part of the entitlement process. All designs would conform to City standards. On the basis of that review and conformance process, the Project would not cause any significant impact.

**Mitigation Measures**

None required.

**Pedestrian Safety**

**Impact Trans-12**: The Specific Plan would not directly or indirectly result in a permanent substantial decrease in pedestrian safety (*LTS*)

Although the Project would not directly or indirectly result in a permanent substantial decrease in pedestrian safety, the West Oakland Specific Plan includes the following strategies and implementation actions to improve pedestrian safety:

- Promote traffic calming strategies such as lane reduction along West Grand Avenue, Adeline Street, 12th Street, 14th Street and 18th Street that would reduce pedestrian exposure to high speed vehicles.
- Develop street improvement such as lights, bulb outs and sidewalks on Mandela Parkway, 8th Street and Wood Streets
- Provide trees and planter strips to increase safety buffers for pedestrians
• Complete sidewalk network free of gaps for pedestrians
• Improve pedestrian crossing safety in areas of high pedestrian activities by methods such as narrowing crossings, providing medians, adding buffers against vehicles, landscaping, enhancing uncontrolled crosswalks and providing pedestrian scale lighting
• Improve pedestrian connectivity and safety around schools and transit corridors

Implementation of some or all of these strategies could substantially enhance pedestrian safety in the Plan Area. When specific development is proposed, the project-level site plan would be reviewed by the City as a part of the entitlement process and the design would conform to City standards.

Mitigation Measures
None required.

Bus Rider Safety

Impact Trans-13: The Specific Plan would not directly or indirectly result in a permanent substantial decrease in bus rider safety (LTS)

Although the Specific Plan would not directly or indirectly result in a permanent substantial decrease in bus rider safety, the West Oakland Specific Plan includes the following implementation actions to improve AC Transit bus service:

• Provide optimal bus stop locations at the far-side of intersections. Maintain 1,000-foot transit stop spacing wherever possible. Enhance bus stops with appropriate amenities (shelters, benches, lighting, real-time passenger information, security features) to improve comfort and safety for transit riders.

Implementation of these strategies would enhance bus rider safety in the Plan Area. When specific development is proposed in the Plan Area, the project-level site plan would be reviewed by the City as a part of the entitlement process. Any siting of new stops and/or relocation of existing stops would comply with City and AC Transit standards

Mitigation Measures
None required.

Bicyclist Safety

Impact Trans-14: The Specific Plan would not directly or indirectly result in a permanent substantial decrease in bicyclist safety (LTS)

The West Oakland Specific Plan includes the following strategies and implementation actions to improve bicyclist safety:

• Develop and improve West Oakland’s bikeway network by implementing proposed bikeway network and improvements identified in various planning documents; providing bike paths, lanes and routes where feasible and through vehicle lane reductions where appropriate; and enhancing bicyclist safety at roadway and railway crossings;
• Make bicycle riding more safe, secure and convenient by enforcing enforcement truck prohibition and traffic laws that protect bicyclists;
• Require development to provide adequate and secure bicycle parking, according or in excess of City Ordinance and standards;

Expand programs such as “expanding Cycles of Change” (a non-profit program which provides safety lessons to low-income students) into West Oakland to increase safety training opportunities. Implementation of these strategies would substantially enhance bicyclist safety in the Plan Area. When specific development is proposed in the Plan Area, the project-level site plan would be reviewed by the City as a part of the entitlement process. All designs would conform to City standards. On the basis of that review and conformance process, the Project would not cause any significant impact.

Mitigation Measures
None required.

Conflicts with City Policies

Impact Trans-15: The Specific Plan would not fundamentally conflict with adopted City policies, plans, or programs regarding public transit, bicycle, or pedestrian facilities adopted for the purpose of avoiding or mitigating an environmental effect and actually result in a physical change in the environment. (LTS)

The Specific Plan and the associated mitigation measures are consistent with adopted City policies, plans and programs supporting public transit, bicycle, or pedestrian and would not result in a significant impact.

The Specific Plan would promote the City’s General Plan objectives and policies by facilitating a “complete streets” network to support targeted growth in the Plan Area and to strengthen the West Oakland neighborhood. The Specific Plan would enhance the pedestrian experience by supporting streetscape improvement plans, encouraging completion of the sidewalk network and crossing safety, and encouraging pedestrian connections between activities centers. The Specific Plan also encourages development of West Oakland’s bikeway network and provision of bicycle parking and storage at key locations. The Specific Plan aims to improve AC Transit bus service by working with AC Transit to enhance transit connections with streetcar, light rail, buses or shuttles between West Oakland BART station and Emeryville along Mandela Parkway and 39th Street and development transit-oriented development that would help achieving the objective of the City’s Public Transit and Other Alternatives to Single-Occupant Vehicles Policy (aka Transit First Policy) (1996) of shifting trips from private vehicles to public transit.

Mitigation Measures
None Required.

Construction Period Effects

Impact Trans-16: The Specific Plan would result in a substantial, though temporary adverse effect on the circulation system during construction. (LTS, with SCAs)

The Specific Plan will be implemented over a long period of time in multiple phases. New development under the Specific Plan would require the construction of both new buildings as well as supporting transportation infrastructure such as new paving and infrastructure replacement, sidewalk, median, and curb ramp improvements, lane and crosswalk striping/re-striping, road diets reduction, bike lanes, and a
wide array of traffic control devices. Construction of buildings or transportation improvements requires the delivery of materials, the import or export of earth fill materials, as well as travel by construction workers on a daily basis to and from sites, potentially disrupting local traffic flow. Such activities are a temporary but unavoidable part of the construction process. This temporary impact that would last through the construction periods would be mitigated by compliance with the City of Oakland’s Standard Conditions of Approval SCA TRANS-2: Construction Traffic and Parking, which requires that a construction management plan be developed and approved by the City. With compliance with SCA TRANS-2, the Project would not cause any significant impact.

Mitigation Measures
None Required

AC Transit Routes
This is the second of two transportation-related topics that are not considered under CEQA but, in consultation with City staff, were assessed in order to inform decision makers and the public.

In order to determine how bus service might be affected by the Specific Plan, the travel demand model was used to obtain the distribution of bus trips to and from the West Oakland area. After the full implementation of the Project, West Oakland is expected to generate roughly 4,500 local bus transit trips during the peak hour. As shown in Table 4.10-14, eight percent of these trips would be heading south toward destinations such as Fremont and Union City; while 32 percent would head north towards Berkeley and Albany. The remainder of the trips would either stay within West Oakland (4%) or destine for other locations within Oakland or Alameda (56 percent).

<table>
<thead>
<tr>
<th>Location</th>
<th>Peak Hour Bus Trips</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Towards Fremont, Union City, and Hayward</td>
<td>363</td>
<td>8%</td>
</tr>
<tr>
<td>Towards Albany, Berkeley, El Cerrito, and Richmond</td>
<td>1,423</td>
<td>32%</td>
</tr>
<tr>
<td>Within West Oakland</td>
<td>187</td>
<td>4%</td>
</tr>
<tr>
<td>Alameda and the rest of Oakland</td>
<td>2,465</td>
<td>56%</td>
</tr>
</tbody>
</table>

Source: Kittelson & Associates, December 2012

With the increase in travel demand associated with the Project and the high load factors on several existing routes, service enhancement might be required. Table 4.10-15 identifies routes serving the West Oakland area that currently have load factors greater than 80 percent that may require increased service resulting from the growth associated with the Project.
Chapter 4.10: Transportation, Circulation and Parking

Table 4.10-15  Bus Routes Serving West Oakland with High Load Factors

<table>
<thead>
<tr>
<th>Route</th>
<th>Direction</th>
<th>Time Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>Northbound - Albany</td>
<td>AM &amp; PM</td>
</tr>
<tr>
<td>18</td>
<td>Southbound - Montclair</td>
<td>AM &amp; PM</td>
</tr>
<tr>
<td>72</td>
<td>Southbound – Maxwell Park</td>
<td>AM</td>
</tr>
<tr>
<td>72M</td>
<td>Northbound – Richmond Point</td>
<td>PM</td>
</tr>
<tr>
<td>72M</td>
<td>Southbound – Maxwell Park</td>
<td>AM</td>
</tr>
</tbody>
</table>

Source: Kittelson & Associates, December 2012

Intersection Queuing Analysis

Queueing analysis for signalized analysis intersections was performed for the Existing plus Project conditions using the Synchro software. The queuing analysis assessed whether the Project would cause an increase in 95th percentile queue length of 25 feet or more at a study, signalized intersection under Existing plus Project conditions if the queue was over the available storage length without the Project or where Project-generated trips would extend the queue over the available storage length. It also identified locations where the plan causes the 95th percentile queue to spillback into an upstream signalized intersection for the through movement. The findings are summarized below and in Appendix 4.10-D.

San Pablo Avenue & 40th Street (#2)

- The Project would cause the eastbound left-turn queue to increase from 220 feet to 271 feet and from 285 feet to 442 feet during the Saturday and PM peak hours, respectively, which would exceed the 255-foot storage length of the turn pocket. Mitigation Measure Trans-1 would reduce the queue length to 125 feet and 149 feet in the AM and PM peak hours, respectively.
- The Project would cause the eastbound through movement to increase from 366 feet to 407 feet and from 466 feet to 622 feet in the AM and PM peak hours, respectively. This would add additional queue length to a movement where the queue already extends into the adjacent upstream intersection (Emery Street & 40th Street) which is approximately 255 feet upstream. Mitigation Measure Trans-1 would increase the queue length to 465 feet in the AM peak hour but decrease the queue to 563 feet in the PM peak hour.
- The Project would cause the southbound through movement to increase from 481 feet to 566 feet and from 438 feet to 483 feet in the AM and PM peak hours, respectively. This would add additional queue length to a movement where the queue already extends into the adjacent upstream intersection (San Pablo Avenue and Park Avenue) which is approximately 390 feet upstream. Mitigation Measure Trans-1 would decrease the queue length to 516 feet in the AM peak hour but increase the queue to 567 feet in the PM peak hour.

I-980 off-ramp & 27th Street (#3)

- The Project would cause the eastbound through movement to increase from 92 feet to 118 feet and from 119 feet to 233 feet in the AM and PM peak hour, respectively. This would cause the queue to spill over into the intersection at Martin Luther King Jr. Way and 27th Street which is about 107 feet upstream.
I-980 on-ramp & 27th Street (#4)
- The Project would cause the eastbound left-turn queue to increase from 226 feet to 487 feet during the PM peak hour, which would exceed the 150-foot storage length of the turn pocket.
- The Project would cause the westbound right-turn queue to increase from 228 feet to 284 feet in the PM peak hour which would exceed the 265-foot storage length.

Market Street & West Grand Avenue (#9)
- The Project would cause the northbound left-turn queue to increase from 65 feet to 322 feet and from 95 to 239 in the AM and PM peak hours, respectively, and to exceed the 104-foot storage length of the turn pocket.

San Pablo Avenue & West Grand Avenue (#10)
- The Project would cause the northbound left-turn queue to increase from 284 feet to 319 feet in the PM peak hour, which exceed the 80-foot storage length of the turn pocket.

Martin Luther King Jr. Way & West Grand Avenue (#11)
- The Project would cause the northbound right-turn queue to increase from 59 feet to 157 feet in the PM peak hour, which exceeds the 50-foot storage length of the turn pocket.

Northgate Avenue & West Grand Avenue (#12)
- The Project would cause the eastbound left-turn queue to increase from 171 feet to 597 feet in the PM peak hour, which exceed the 205-foot storage length of the turn pocket.

Broadway & West Grand Avenue (#13)
- The Project would cause the northbound left-turn queue to increase from 160 feet to 207 feet in the PM peak hour, which exceed the 150-foot storage length of the turn pocket.

Frontage Road & 7th Street (#19)
- The Project would cause the southbound left-turn queue to increase from 88 feet to 233 feet and from 85 feet to 287 feet during the AM and PM peak hours, respectively, and to exceed the 175-foot storage length of the turn pocket.

Market Street & 7th Street (#22)
- The Project would cause the northbound left-turn queue to increase from 79 feet to 282 feet and from 82 feet to 253 feet during the AM and PM peak hours, respectively. This would result in the queue extending into the upstream intersection of Market Street and 5th Street which is approximately 160 feet upstream.

Adeline Street & 5th Street (#24)
- The Project would cause the southbound left-turn queue to increase from 80 feet to 194 feet in the AM peak hour and from 74 feet to 183 feet in the PM peak hour exceeding the 150-foot storage length of the turn pocket.
Utilities and Service Systems

This chapter describes existing conditions and the regulatory setting related to utilities and service systems, including stormwater drainage and capacity, water, wastewater treatment, solid waste and energy, and the potential environmental impacts of the Specific Plan.

Physical Setting

Stormwater Drainage

The City of Oakland is responsible for the construction and maintenance of the local storm drainage system, while the Alameda County Flood Control and Water Control District (ACFCWCD) constructs, operates, and maintains major trunk lines and flood control facilities in Oakland. Existing stormwater drainage facilities within the Planning Area are shown in Figure 4.11-1.

Regional Stormwater Drainage

The City of Oakland is within ACFCWCD Zone 12 (which also includes Emeryville), the largest of the District’s zones. Zone 12 has approximately 50 miles of closed conduit, approximately 10 miles of earthen and concrete channels, as well as the existing natural waterways which move stormwater to the San Francisco Bay.

West Oakland is part of a drainage basin that flows to a pump station located at the intersection of Ettie and 34th Streets. While the piping network is a City facility, the pump station itself is owned and operated by ACFCWCD. The pump station was installed by the City of Oakland in 1954 and was taken over by the District in 1997. It includes 6 working pumps capable of pumping just over 500,000 gallons per minute (gpm). There is an additional “jockey” pump that is used to de-water the system for maintenance and to clear summer irrigation run-off. The station is equipped with a back-up generator system, an automatic trash conveyance system to keep debris from affecting the pump propellers, and a supervisory control and data acquisition (SCADA) system through which Alameda County Public Works Agency personnel are immediately contacted in the event that the pump experiences a problem. The station is inspected annually, and all of the pumps within the station have been overhauled within the last 10-years. There has never been flooding in the area as a result of the pump failing.¹

¹ BKF Engineers, Industrial District Strategy Support Public Infrastructure Report, Mandela Parkway/3rd Street Corridor Commercial Industrial Zones, (West Oakland Infrastructure Report), March 2011
Figure 4.11-1
Primary Storm Drainage Facilities, West Oakland Planning Area

Legend
- Planning Area
- Pipe Diameter 36 Inches or Less
- Pipe Diameter 36 Inches or Greater
- Ettie Street Pump Station

Source: JRDV Intl., West Oakland Infrastructure Report, BKF Engineers
Local Storm Drain System

Stormwater runoff within West Oakland is conveyed by gravity through storm drain pipes to the ACFCWCD Ettie Street Pump Station, located at the northern end of Ettie Street near I-580, where the stormwater is lifted and discharged to the Bay. Pipe diameters ranging from 10 inches to over 36 inches in diameter are typical throughout the area. Larger pipes of various shapes (box, circular, elliptical, and egg-shaped) serve as connectors in the east-west direction along several numbered streets, such as 34th, 28th, 24th, and 18th Streets, and two north-south connectors, Wood Street and Cypress Street. These larger connectors terminate either at the 96-inch reinforced concrete pipe (RCP) along Ettie Street or at the Ettie Street Pump Station, from where stormwater is lifted up and conveyed to the San Francisco Bay by gravity through a double 6 foot by 10 foot reinforced concrete box culvert and through one pressure line. The flow in the majority of the storm drains follows the natural drainage pattern of the terrain, generally east to west and south to north.

The City’s 2006 Storm Drainage Master Plan estimated that over 30 percent of the existing storm drains in the city are in need of repair. It is generally assumed that the storm drain system in any development area is aged and would not be able to handle increased surface runoffs. Proposed development would need to be reviewed for pipe upsizing or rehabilitation, with costs borne by the developer.

The City of Oakland Storm Drainage Master Plan\(^2\) estimates that 30% of the existing storm drainage conduits and all of the storm drainage structures within West Oakland are in need of rehabilitation. The Master Plan also indicates that system capacity upgrades are also needed throughout West Oakland, especially within the commercial and industrial area corresponding to the West Grand/Mandela and 3rd Street Opportunity Areas.

According to the West Oakland Infrastructure Report,\(^3\) streets within the Mandela/Grand and 3rd Street Opportunity Areas are fairly flat and experience extensive ponding of stormwater runoff. With potential surface improvements and higher levels of industrial and residential uses in these areas, the ponding areas could become more problematic. The existing storm drainage system networks leave many individual street sections without a dedicated line. Most of these sections are far too long and flat for run-off to reasonably be conveyed to either end of the street. As the area improves, underground storm drain lines should be added to several of these street sections. Additional storm drainage structures, including conduit, would be a way to mitigate both of these issues.

Water

The East Bay Municipal Utility District (EBMUD) serves all of Oakland, including the Planning Area, with potable water, and also serves portions of the city, including the Planning Area, with recycled water. EBMUD uses its Water Supply Management Program 2040 (WSMP 2040) to assess water supply and demand over a 30-year planning period. The following water supply information was derived primarily from the EBMUD WSMP 2040.

\(^{2}\text{CH2M Hill, City of Oakland, Storm Drain Master Plan, 2006}\)
\(^{3}\text{BKF Engineers, March 2011}\)
Water Supply

Current Water Supply and Demand

EBMUD obtains approximately 90 percent of its water supply from the Mokelumne River watershed, and transports it through pipe aqueducts to temporary storage reservoirs in the East Bay hills. EBMUD has water rights and facilities to divert up to a daily maximum of 325 million gallons per day (mgd) from the Mokelumne River. However, this allocation may be constrained by the rights of other users of Mokelumne River water, EBMUD’s ability to store water, and the amount of Mokelumne River runoff. The remaining 10 percent of EBMUD’s water supply originates as runoff from protected watershed lands in the East Bay hills, and is approximately 15 to 25 mgd during normal years, but is reduced to near zero during drought conditions.

Raw (untreated) water from Pardee Reservoir travels approximately 90 miles through the Pardee Tunnel, the Mokelumne Aqueducts, and the Lafayette Aqueducts to East Bay water treatment plants and terminal reservoirs. Water not immediately put through water treatment and distributed is stored in five terminal reservoirs: Briones, Chabot, Lafayette, San Pablo, and Upper San Leandro reservoirs. The five terminal reservoirs regulate the Mokelumne River supply in winter and spring, augment water supply with local runoff, and provide emergency sources of supply during extended drought or in the event of water supply facility outage. Briones, San Pablo and Upper San Leandro reservoirs supply water to EBMUD throughout the year; Chabot and Lafayette reservoirs serve mostly as emergency sources of supply. Seismic upgrades have been performed throughout EBMUD’s system, most notably at San Pablo Dam, the largest and most vital of EBMUD’s local water storage reservoirs.

EBMUD’s normal year water supply for 2005 was 222 mgd. Water consumption has remained relatively constant in recent years despite continued growth and development within its service area due to increased conservation and use of recycled water. According to the WSMP 2040, the 2010 average daily water demand within EBMUD’s service area was estimated to be 251 mgd. Adjusting that number to account for conservation and recycled water program savings results in an adjusted 2010 demand estimate of approximately 216 mgd.

Future Year Water Supply and Demand

The WSMP 2040 includes projections of potable water demands through 2040. These future year water demands were calculated using existing and future demands for various land use categories and future changes in land use as described in the respective general plans of communities within the EBMUD service area. Based on information for residential and non-residential land use categories, EBMUD forecasts that unadjusted water demands would be 304 mgd by 2030, but with conservation measures and recycled water use the adjusted water demand would be approximately 229 mgd. By 2040, unadjusted water demand is projected to be 312 mgd and adjusted demand would be 230 mgd. The WSMP 2040 demand projections were developed before the economic recession which began around 2008.

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6 EBMUD, Water Supply Master Plan 2040, October 2009. Table 4-2, p. 4-8.
7 Ibid.
December 2007. EBMUD now anticipates that demand will increase more slowly than anticipated in the WSMP 2040. The WSMP 2040 includes a “portfolio” of options, including supplemental water supply sources, conservation, recycling and water rationing, to satisfy water demand through 2040, including during drought years. The “portfolio” strategy is meant to be open and flexible, with different options to be pursued over time, based on which elements of the portfolio are the most feasible for implementation. These portfolio components include:

- Increased water conservation (the WSMP 2040 set a goal of demand reduction through conservation of up to 39 mgd);
- Increased production and use of recycled water (reduction of up to 20 mgd);
- Managed water rationing during years of prolonged drought (a rationing level of 15 percent to allow flexibility to respond to emergencies and unknown factors); and
- Supplemental water supply sources (including Northern California water transfers, the Bayside Groundwater Project, Sacramento Basin and San Joaquin groundwater banking and exchanges, regional desalination projects and reservoir expansions). The recently completed Freeport Regional Water Project will supply 100 mgd for use by EBMUD.

The combination of these water supply options, implemented over time, is expected to satisfy increased demand through 2040, even during multiple drought year conditions.

Water Treatment, Storage and Distribution Facilities

Water Treatment

There are six water treatment plants in the EBMUD water supply and distribution system. Combined, the six plants have a treatment capacity of over 375 mgd. The Orinda Treatment Plant supplies water to portions of Oakland, including the Planning Area. The Orinda Treatment Plant has the largest output of EBMUD's treatment plants with a peak capacity of 200 mgd, and is currently operating at approximately 70 percent of capacity. Water is subject to coagulation, filtration and disinfection prior to being distributed to the public.

Water Distribution System

EBMUD owns and maintains the water distribution mains that provide water service in West Oakland. The water distribution system in Oakland is divided into pressure zones covering approximately 200-foot elevation ranges. Water pressure is generally adequate throughout the city, ranging from 40 to 130 pounds per square inch (psi), but pressure may be reduced in some locations with older water mains if they are not sized based on current standards or have lost capacity due to deterioration.

The Planning Area is located within the EBMUD Central Pressure Zone, which provides water service to customers within an elevation range of 0 to 100 feet, by gravity with a residual water pressure between

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City of Oakland, Housing Element of the General Plan Draft EIR, August 2010, p. 6-3.


40 and 70 psi. Water from the Orinda Treatment Plant is stored in the Central Reservoir and Dunsmuir Reservoir, from where it flows via gravity throughout the EBMUD water distribution system.

**Figure 4.11-2** shows existing water facilities in the Planning Area. Only larger transmission mains are shown; there are also many smaller distribution mains and laterals. The Planning Area is served by a network of transmission and distribution lines ranging from 2 inches to 36 inches in diameter. There are two transmission lines with diameters of 36 inches, one runs north on West Street, west on 34th Street, and north again on both Market Street and Hollis Street (two separate mains); the second 36-inch transmission line runs west on 9th Street, north on Market Street, west on 10th Street, and north on Adeline Street, then branching into several smaller transmission lines. Three 24-inch pipes extend through the Planning Area on 34th Street, 14th Street, and 5th Street, continuing into the former Oakland Army Base and the Port of Oakland. Distribution mains are located on every street throughout the Planning Area, typically 6 or 8 inches in diameter.

According to EBMUD staff, because the existing water distribution system within the Opportunity Areas was sized to accommodate the higher water usage of West Oakland’s historically heavy industrial and manufacturing uses, the system has more than enough capacity to accommodate mixed-use development under the proposed Specific Plan. In addition, EBMUD monitors the capacity and condition of the system and makes needed upgrades, with costs typically borne by developers. Service to new development would likely require reassessment and upsizing of conduits, especially if the pipe length is greater than 1,000 feet to the nearest transmission line.

**Recycled Water**

Recycled water has been used by EBMUD since the 1960s. This water is drawn from wastewater treatment plants or untreated water reservoirs and used for landscape irrigation, and industrial and commercial applications. EBMUD projects use of 14 mgd of recycled water by 2020 and 20 mgd by 2040. The potential supply of EBMUD recycled water from its Main Wastewater Treatment Plant in Oakland far exceeds this projected demand. Recycled water therefore provides a stable source of non-potable water not subject to rationing for landscape irrigation and other potential uses.

The Planning Area is located within the area served by the East Bayshore Recycled Water Project. This project provides up to 2.3 mgd of recycled water, from the EBMUD Main Wastewater Treatment Plant to Alameda, Albany, Berkeley, Emeryville and parts of Oakland. Within the Planning, the primary recycled water transmission main is found traversing west from 7th Street then north on Mandela Parkway into Emeryville (and other cities to the north). Smaller distribution pipelines are found on 16th Street and Willow Street.

EBMUD considers reuse of pipelines, reservoirs, and other facilities which are no longer needed by other utilities for distributing recycled water to customers. However, they have found that it is more economical to install a separate plumbing system for new projects during initial construction than it is to return at a later date to retrofit for the project.

**Fire Flow**

The Oakland Fire Department maintains a fire flow standard within the Planning Area of 1,500 gallons per minute (gpm) for a duration of two hours, with a local residual pressure of 65 psi.

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Figure 4.11-2
Primary Water and Reclaimed Water Facilities, West Oakland Planning Area

Source: JRDV Intl., West Oakland Infrastructure Report, BKF Engineers

West Oakland Specific Plan, Draft EIR
Wastewater (Sanitary Sewer)

Wastewater service within the Planning Area is provided by the City of Oakland's sewage collection system of mains and laterals, which connects to EBMUD's interceptor system, which transports sewage to EBMUD's Main Wastewater Treatment Plant (MWWTP), located northwest of the Planning Area immediately southwest of the I-80/I-880/I-580 interchange.

City of Oakland Wastewater Collection System

The City of Oakland owns, operates, and maintains a local sanitary sewer collection system covering approximately 48 square miles, and includes over 930 miles of sanitary sewer lines, 31,000 structures and seven pump stations, serving a population of about 400,000 people throughout the City. Many of the lines pre-date 1938.12

Sewer system maps for the Planning Area obtained from the City of Oakland (see Figure 4.11-3) indicate that the sewer pipes are in poor condition. Many laterals are shown as “plugged” or “abandoned”, while for others there is no available data (diameter, flow direction, material, etc.). Where information is available, sewer main pipe diameters range from 8 inches to 18 inches, with larger pipes in the main thoroughfares, such as West Grand Avenue, Peralta Street and San Pablo Avenue.

Sub-Basin Allocation System

Pursuant to the City's Sanitary Sewer Evaluation System Program, Oakland's sewer collection system is divided into basins and sub-basins. Each numbered sub-basin encompasses a specific physical area and its sewer flows are assigned to a single discharge point from the City's collection system into EBMUD's interceptor lines. Each sub-basin is allocated a certain amount of sewer flow, and flows within a sub-basin normally may not exceed that allocation. Should a sub-basin require more flow than its allocation, allocations may be redirected between adjacent sub-basins. In total, however, flows for the larger sewer basin may not exceed that basin's allocation. Using sub-basin flow data from the Oakland Public Works Department, EBMUD ensures that the capacity of the wastewater transport and treatment system is adequate to serve development. The program allows an approximately 20 percent increase in wastewater flows for each sub-basin to accommodate projected growth. Projected flow increases must stay below the base flow increase allowance for each sub-basin of the system.

All new development or redevelopment projects would require an impact analysis to ensure that the existing sewer system has enough hydraulic capacity to accommodate the proposed development. The City's capacity improvement program is focused only on the trunk system assuming that the local mains comprising the remainder of the system have sufficient capacity. If the net increase in wastewater flow is within the program's projections, then only the local mains serving the development need to be evaluated. If a proposed development's net increase in wastewater flow exceeds the program's projections, both the local and trunk systems, as well as regional facilities, need to be evaluated.

A mitigation fee is assessed on all new development or redevelopment in sub-basins that have a growth rate greater than 20 percent. The City of Oakland Master Fee Schedule authorizes the assessment of the Sewer Mitigation Fee, which is specific to each proposed development based on an engineering analysis and represents the development's proportional share of the cost of improvements needed to accommodate the additional growth within the sub-basin.

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Figure 4.3.4: Sanitary Sewer Planning Area

- Pipe Diameter 24 Inches or Less
- Pipe Diameter 24 Inches or Greater
- EBMUD Interceptor Line
- EBMUD Gravity Manhole (Interceptor)

Legend:

Source: JRDV Intl., West Oakland Infrastructure Report, BKF Engineers

Figure 4.11-3
Primary Wastewater Facilities, West Oakland Planning Area

Source: JRDV Intl., West Oakland Infrastructure Report, BKF Engineers

West Oakland Specific Plan, Draft EIR
**Inflow and Infiltration Correction Program**

A Sanitary Sewer Evaluation Survey conducted by the City measured average and peak flows from sewer sub-basins throughout the City. Within much of West Oakland, groundwater infiltration and rainfall dependent inflow (collectively referred to as “I/I”) appears to contribute roughly 80% of the total peak wet weather flow. The remaining 20% consists of actual sewage. Much of this system is antiquated and likely constructed with vitrified clay pipe (VCP), making it susceptible to cracking and vulnerable to failure.

The City’s Inflow and Infiltration Correction Program, mandated under the City’s sanitary sewer discharge permit with the Regional Water Quality Control Board, is substantially decreasing the amount of inflow and infiltration into the City’s sewer pipes and increasing the capacity of the collection system. With the completion of this 25-year program, the City's wastewater collection system will have sufficient capacity to accommodate the 20 percent growth anticipated at the time of the initial program study.

Improvements are funded by a sewer service charge fund, which is a fixed fee for single family and apartment dwellings, and water usage-based fee for commercial and industrial users.

**EBMUD Interceptor System**

The City’s sewage collection system discharges into EBMUD’s sewer interceptor system. The EBMUD sewer interceptor system comprises approximately 29 miles of large diameter pipeline, ranging in size from 9 to 12 feet in diameter. The wastewater system in the Planning Area is part of EBMUD’s Special District No. 1 (SD-1), which treats domestic, commercial, and industrial wastewater for several East Bay cities. Wastewater from the Planning Area is collected into the 42-inch South Interceptor. An EBMUD Wastewater Pumping Station then pumps the wastewater to EBMUD’s Main Wastewater Treatment Plant (MWWTP).

Infiltration of stormwater into the aging sanitary sewer system from misconnections, cracks, and other imperfections in system pipes, joints and manholes can cause a 10-fold increase in the volume of wastewater that reaches EBMUD’s sewer interceptor pipes and the MWWTP. During wet weather when heavy rainfall overwhelms the collection and treatment system, flows have at times exceeded the capacity of the MWWTP, resulting in discharges of untreated wastewater into San Francisco Bay. EBMUD reached a settlement in January 2009 with the Environmental Protection Agency (EPA) and the State Water Resources Control Board to address inadequately treated sewage discharges into San Francisco Bay during large storms. This settlement requires EBMUD to repair leaking private sewer pipes, improve maintenance, and deploy flow meters to identify areas with high wet weather sewage flows and needed repairs. EBMUD uses its interceptor system master plan last updated in 2008 survey and its 1998 Wastewater Pump Stations Master Plan to prioritize rehabilitation projects for inclusion in the District’s Capital Improvement Program (CIP). The City of Oakland’s 25-year Inflow and Infiltration Correction Program also reduces stormwater and helps eliminate wet weather overflows.

EBMUD has two interceptors within the Planning Area: the South Interceptor runs east-west on 3rd Street and the North Interceptor runs along Wood Street and terminates at the MWWTP. The North Interceptor also conveys raw sewage from the South Interceptor, as well as from Pump Station “K” on 7th Street (serving portions of the Port of Oakland).
Wastewater Treatment

The average annual daily flow into the MWWTP is approximately 80 mgd. The MWWTP has an average dry weather flow design capacity of 120 mgd. During peak wet weather events, the MWWTP has a primary treatment capacity of up to 320 mgd and a secondary treatment capacity of 168 mgd. Maximum flow can exceed capacity during storms due to infiltration of stormwater into sanitary sewage pipes. The MWWTP can provide capacity for a short-term hydraulic peak of 415 mgd through operation of an on-site wet weather storage basin, as well as two wet weather treatment facilities (WWF) in Oakland (the San Antonio Creek WWF and the Oakport WWF). EBMUD also operates a water recycling facility at the MWWTP that treats wastewater for non-potable uses. There are no current plans to expand wastewater treatment capacity.

Treated effluent is discharged from the MWWTP to San Francisco Bay south of the Bay Bridge approximately one mile from the East Bay shoreline via a 102-inch diameter deep water outfall pipeline. EBMUD discharges in compliance with conditions of permits granted by the San Francisco Bay Regional Water Quality Control Board (RWQCB) under the NPDES program.

The MWWTP and interceptor system have adequate dry weather capacity to treat wastewater flows from future development. EBMUD’s projections for future flows at the MWWTP are based on assumptions about future development within its service area. In areas considered to be fully developed, including Oakland, a 20 percent increase in sanitary flow was assumed.

Solid Waste

Solid waste and yard trimmings within Oakland are collected by Waste Management of Alameda County. These materials are taken to the Davis Street Transfer Station in San Leandro. The Transfer Station, which has a maximum allowable capacity of 5,600 tons of waste per day, received an average of 3,028 tons per day in 2003. The facility can process up to 320 tons per day of concrete, asphalt, dirt, bricks, wood and metal.

In 2009, Oakland disposed of approximately 306,839 tons of solid waste, 264,636 tons of which went to the Altamont Landfill. Most of the remaining solid waste is sent to one of four landfills: Forward Landfill in San Joaquin County; the Keller Canyon Landfill in Contra Costa County, Potrero Hills Landfill in Solano County, and the Vasco Road Landfill in Alameda County.

The Altamont Landfill has a permitted maximum daily disposal of 11,500 tons per day. The landfill comprises approximately 2,170 acres (480 acres permitted landfill area) and has a permitted maximum disposal capacity of 11,150 tons per day and an average input of 7,505 tons per day. The Altamont Landfill is projected to have sufficient capacity to operate until at least 2031, and potential to operate through 2071, depending on waste flows and waste reduction measures. The official closures dates of the Altamont and Vasco Landfills are 2025 and 2019, respectively, as stated on each of their permits.

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17 CalRecycle, 2011
18 Ibid.
However, increased diversion rates and the downturn of the economy could result in extended closure dates as new capacity estimates are generated annually. Alameda County’s Integrated Waste Management Plan, prepared by the Alameda County Waste Management Authority (ACWMA) pursuant Assembly Bill 939, projects long-term landfill capacity by projecting Alameda County disposal tonnage at the Altamont and Vasco Road Landfills through 2050. The most recent disposal tonnage projections are conservative in that they are based on 2007 actuals and do not account for impacts from economic cycles. According to these projections, Vasco Road Landfill tonnage is assumed to divert to Altamont Landfill in the year 2023. The Altamont Landfill capacity is projected to be reduced to 1,439,630 tons in the year 2049.

The City provides curbside recycling within the Planning Area. Recyclable materials include glass, aluminum and tin, motor oil, cardboard, magazine, newsprint, and plastic. Recyclable materials are delivered to the Davis Street Transfer Station, where they are processed. Construction and demolition debris is normally hauled by contractors or construction companies to asphalt and concrete recycling centers in Oakland or to the Vasco Road Landfill north of Livermore.

AB 939, enacted in 1989, requires the Source Reduction and Recycling Element of each city and county to include an implementation schedule to divert at least 50 percent of solid waste from landfill disposal by the year 2000, and at least 75 percent by 2010. The California Department of Resources Recycling and Recovery (CalRecycle) indicates that the Oakland’s diversion rate was 59 percent in 2006. Oakland’s per resident disposal target rate is 5.8 pounds per person per day (PPD) and its per employee disposal target rate is 15.3 PPD. In 2008, the most recent year for which data is available, the measured disposal rate was 4.0 PPD for residents and 10.0 PPD for employees, thereby meeting the City’s target rates.

**Energy**

The California Independent System Operator (ISO) is charged with managing the flow of electricity along the State’s open market wholesale power grid. The California ISO Energy Demand Forecast (2008 to 2018) estimates that residential, commercial, and industrial sectors represented 85 percent of statewide electricity demand in 2008. Statewide consumption is expected to increase 11.6 percent by 2018, due primarily to growth in the residential and commercial sectors.

The California Energy Commission (CEC) indicates that Alameda County consumed 11,534 gigawatt-hours (GWh) of electricity in 2009, up from 11,097 GWh in 2006. In the PG&E service area, total consumption in 2009 was approximately 108,503 GWh, up from 104,719 GWh in 2006; in 2018, total consumption is estimated to be 119,644 GWh with a peak of approximately 24,600 MW.

The Pacific Gas and Electric Company (PG&E) supplies electricity to approximately 5.1 million electric customers throughout northern and central California, including customers in Oakland. As of 2007, PG&E’s electricity was supplied by natural gas power plants (accounting for 47 percent of its power),

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20. Beginning with the 2007 jurisdiction annual reports, diversion rates were no longer measured; only per capita disposal rates are measured to determine whether a jurisdiction’s efforts are meeting the intent of AB 939.
non-emitting nuclear generation (23 percent of the total power), large hydroelectric facilities (13 percent), renewable sources, such as wind, geothermal, biomass, and small hydro power (12 percent), and coal (four percent). The City of Oakland operates three 55 megawatt (MW) fossil fuel plants that supplement PG&E’s electricity generation.

Electricity is transported via a grid of high voltage transmission lines to seven main substations in Oakland. These substations contain transformers that “step down” or reduce electricity to lower voltages for distribution. There are three substations just outside of the Planning Area. Electrical power is delivered to West Oakland from PG&E Substation L, which receives 155 kV electrical power and delivers that power via 12-kilovolt (kV) transmission lines. Power is delivered within the Planning Area through both underground and overhead electrical distribution and transmission lines. Gas is mostly distributed underground, with one major transmission line running northerly on Linden Street before turning westerly on 32nd Street.

PG&E staff indicates that there is adequate capacity for planned development. When applications for new services are reviewed, staff may determine whether new circuits would be required. A new development must typically exceed 6 to 8 megawatts (MW) of power demand before exceeding existing system capacity.

Regulatory Setting

Federal

Clean Water Act

The CWA established the basic structure for regulating discharges of pollutants into the waters of the U.S. and gave the USEPA the authority to implement pollution control programs such as setting wastewater standards for industry. The CWA sets water quality standards for all contaminants in surface waters. The statute employs a variety of regulatory and non-regulatory tools to reduce direct pollutant discharges into waterways, finance municipal wastewater treatment facilities, and manage polluted runoff. The Corps has jurisdiction over all waters of the U.S. including, but not limited to, perennial and intermittent streams, lakes, and ponds, as well as wetlands in marshes, wet meadows, and side hill seeps. Under Section 401 of the CWA every applicant for a federal permit or license for any activity which may result in a discharge to a water body must obtain State Water Quality Certification that the proposed activity will comply with state water quality standards.

National Pollutant Discharge Elimination System

The National Pollutant Discharge Elimination System (NPDES) permit program under the CWA controls water pollution by regulating point and non-point sources that discharge pollutants into “waters of the U.S.” California has an approved state NPDES program. The USEPA has delegated authority for NPDES permitting to the California State Water Resources Control Board (SWRCB), which has nine regional boards. The San Francisco Bay Regional Water Quality Control Board (RWQCB) regulates water quality in the Project area.

Safe Drinking Water Act

The Safe Drinking Water Act (SDWA, 42 USC §§ 300f et seq.) is the primary federal law regulating drinking water quality; it establishes standards intended to protect public health, safety, and welfare. The U.S. Environmental Protection Agency (USEPA) implements the SDWA and delegates its authority to
the State of California. The Clean Water Act (CWA, 33 United States Code [USC] §§ 1251 et seq.) is intended to restore and maintain the integrity of the nation’s waters, including requirements for states to establish water quality standards to protect designated uses for all waters of the nation. Many aspects of the CWA have been delegated to the State, including the regulation of discharges from private industry and public facilities such as wastewater treatment plants.

The California Department of Health Services (DHS) regulates drinking water, implements the Safe Drinking Water Act and oversees public water systems in California. The State requires that public water systems meet two groups of water quality standards: primary and secondary drinking water standards. Primary drinking water standards, known as Maximum Contaminant Levels (MCLs), are legally enforceable standards that regulate contaminants which could threaten public health. Secondary drinking water standards are used to regulate contaminants that affect the taste, odor, and appearance of water, and are enforceable for new potable water sources.

The California RWQCB, San Francisco Bay Region, has established water quality objectives to define the level of water quality to be maintained for designated beneficial uses. Water designated for uses such as domestic or municipal supply shall not contain concentrations of constituents in excess of the limits specified in Title 22 of the California Code of Regulations.

State

Porter-Cologne Water Quality Control Act

The Porter-Cologne Water Quality Control Act, Division 7 of the California Water Code, allows the SWRCB to adopt statewide water quality control plans. The purpose of the plans is to establish water quality objectives for specific water bodies. The act also authorizes the NPDES program under the CWA, which establishes water quality requirements for discharges to waters of the state. Most of the implementation of SWRCB’s responsibilities is delegated to nine regional boards. The San Francisco Bay RWQCB has established permit requirements for stormwater runoff for the Project area (see Regional Regulatory Setting below).

State Water Resources Control Board

Stormwater discharges from construction activities on one acre or more are regulated by the State Water Resources Control Board (SWRCB) and are subject to the permitting requirements of the NPDES General Permit for Discharges of Stormwater Runoff Associated with Construction Activity (General Construction Permit). The SWRCB established the General Construction Permit program to reduce surface water impacts from construction activities. The proposed Project would be required to comply with the current NPDES permit requirements to control stormwater discharges from the construction site (see Alameda County Regulations below).

The General Construction Permit requires the preparation and implementation of a Storm Water Pollution Prevention Plan (SWPPP) for construction activities. The SWPPP must be prepared before the construction begins, and in certain cases before demolition begins. The SWPPP must include specifications for best management practices (BMPs) that would be implemented during construction to control degradation of surface water by preventing soil erosion or the discharge of pollutants from the construction area. The SWPPP must also describe measures to prevent or control runoff after construction is complete, and identify procedures for inspecting and maintaining facilities or other elements. Required elements of a SWPPP include:

- Site description addressing the elements and characteristics specific to the site
• Descriptions of BMPs for erosion and sediment controls;
• BMPs for construction waste handling and disposal;
• Implementation of approved local plans;
• Proposed post-construction controls; and
• Non-stormwater management.

Examples of typical construction BMPs include scheduling or limiting activities to certain times of year, installing sediment barriers such as silt fence and fiber rolls, maintaining equipment and vehicles used for construction, tracking controls such as stabilizing entrances to the construction site, and developing and implementing a spill prevention and cleanup plan. Non-stormwater management measures include installing specific discharge controls during certain activities such as paving operations, vehicle and equipment washing and fueling.

California Urban Water Management Planning Act

The California Urban Water Management Planning Act\(^2\) requires that an understanding of urban water demands and efficient use of water are to be actively pursued by water suppliers, including the requirement for every urban water supplier to periodically prepare and adopt an Urban Water Management Plan (UWMP). Each UWMP must describe the supplier’s services area; identify and quantify existing and planned water sources; describe the reliability of water supplies; describe opportunities for exchanges or transfers of water; quantify past, current, and projected water use; and describe and evaluate the supplier’s water demand management measures. The UWMP must be updated every five years.

California State Senate Bill 7

Enacted in late 2009, Senate Bill 7 (SB 7) requires the State of California as a whole to achieve a 20 percent reduction in urban per capita water use by December 31, 2020. The law also requires the State to make incremental progress towards this goal, namely achieving a 10 percent per capita reduction in urban water use on or before December 31, 2015. To achieve these goals, the law includes a requirement that urban retail water suppliers would not be eligible for state water grants or loans on and after July 1, 2013, unless they demonstrate compliance with the water conservation requirements of the bill.

California State Senate Bill 610

California Senate Bill 610 (SB 610) of 2002 (codified in §10910 through §10915 of the California Water Code) requires local planning agencies to consider whether there are sufficient and reliable water supplies to serve proposed development projects of specified sizes during the application and environmental review processes for such projects. SB 610 requires an assessment of whether available water supplies are sufficient to serve the demand generated by projects, as well as the reasonably foreseeable cumulative demand in the region over the next 20 years under average normal year, single dry year, and multiple dry year conditions.

\(^2\) Division 6, Part 2.6 of the California Water Code.
In accordance with Water Code §10910(a), “Any city or county that determines that a project, as defined in §10912, is subject to the California Environmental Quality Act...shall comply with this part.” Under Water Code Section 10912(a) "project" means any of the following:

- a proposed residential development of more than 500 dwelling units;
- a proposed shopping center or business establishment employing more than 1,000 persons or having more than 500,000 square feet of floor space;
- a proposed commercial office building employing more than 1,000 persons or having more than 250,000 square feet of floor space;
- a proposed hotel or motel, or both, having more than 500 rooms;
- a proposed industrial, manufacturing, or processing plant, or industrial park, planned to house more than 1,000 persons, occupying more than 40 acres of land, or having more than 650,000 square feet of floor area;
- a mixed-use project that includes one or more of the projects specified in this subdivision; or
- a project that would demand an amount of water equivalent to, or greater than, the amount of water required by a 500-dwelling-unit project.

CEQA Guidelines Section 15155

CEQA Guidelines Section 15155 requires a city or county with discretionary land use oversight for a “water demand” project to request a determination from the governing body of the public water system as to whether the projected water demand of that project was accounted for in the most recently adopted urban water management plan, and to request a water supply assessment (WSA). CEQA Guidelines Section 15155 also provides that:

“(d) If a water-demand project has been the subject of a water assessment, no additional water assessment shall be required for subsequent water-demand projects that were included in such larger water-demand project if all of the following criteria are met:

1. The entity completing the water assessment had concluded that its water supplies are sufficient to meet the projected water demand associated with the larger water-demand project, in addition to the existing and planned future uses, including, but not limited to, agricultural and industrial uses; and

2. None of the following changes has occurred since the completion of the water assessment for the larger water-demand project:

   o Changes in the larger water-demand project that result in a substantial increase in water demand for the water-demand project.
   o Changes in the circumstances or conditions substantially affecting the ability of the public water system or the water supplying city or county identified in the water assessment to provide a sufficient supply of water for the water demand project.
   o Significant new information becomes available which was not known and could not have been known at the time when the entity had reached the conclusion in subdivision (d)(1).

(e) The city or county lead agency shall include the water assessment, and any water acquisition plan in the EIR, negative declaration, or mitigated negative declaration, or any supplement thereto, prepared
for the water-demand project, and may include an evaluation of the water assessment and water acquisition plan information within such environmental document. The city or county lead agency shall determine, based on the entire record, whether projected water supplies will be sufficient to satisfy the demands of the project, in addition to existing and planned future uses. If a city or county lead agency determines that water supplies will not be sufficient, the city or county lead agency shall include that determination in its findings for the water-demand project.”

Development in accordance with the Specific Plan would demand an amount of water equivalent to, or greater than, the amount of water required by a 500-dwelling-unit project. Therefore, pursuant to California Water Code §10910(a)(1) and §10912(a)(3), and CEQA Guidelines Section 15155, a WSA has been prepared for the Specific Plan by EBMUD.

California Recycled Water in Landscaping Act

The Recycled Water in Landscaping Act requires municipalities to adopt ordinances requiring use of recycled water for landscaping uses where recycled water of appropriate quality is made available.

Water Conservation Act of 2009 (SB 7)

The Water Conservation Act of 2009 (Water Code Division 6, Part 2.55) provides the regulatory framework to support a statewide reduction in urban per capita water use of 20 percent by the year 2020. Each urban water supplier is required to determine its existing water use and 2020 target, and report this analysis in the water supplier’s UWMP.

California Integrated Waste Management Act

The California Integrated Waste Management Act of 1989, or Assembly Bill (AB) 939, established the Integrated Waste Management Board, required the implementation of integrated waste management plans and also mandated that local jurisdictions divert at least 50 percent of all solid waste generated (from 1990 levels), beginning January 1, 2000, and divert at least 75 percent by 2010. As required by AB 939, the City of Oakland has prepared a Source Reduction and Recycling Element (SRRE) which requires proposed development projects to undergo, as part of the required environmental review, an assessment of project impacts on the City’s ability to maintain the mandated 50 percent waste diversion rates. With the passage of SB 1016 in 2006, the Per Capita Disposal Measurement System, only per capita disposal rates are measured to determine if jurisdiction’s efforts are meeting the intent of AB 939. AB 939 also established the goal for all California counties to provide at least 15 years of ongoing landfill capacity.

California Solid Waste Reuse and Recycling Access Act of 1991

The California Solid Waste Reuse and Recycling Access Act requires areas to be set aside for collecting and loading recyclable materials in development projects and for local agencies to adopt such an ordinance.

Title 24, California’s Energy Efficiency Standards

Title 24, California’s Energy Efficiency Standards for Residential and Nonresidential Buildings, details requirements to achieve minimum energy efficiency standards of the State of California. The standards apply to new construction of both residential and nonresidential buildings, and regulate energy consumed for heating, cooling, ventilation, water heating and lighting. Compliance with these standards is verified and enforced through the local building permit process. Buildings constructed after June 30, 1977 must comply with standards identified in Title 24 of the California Code of Regulations. Title 24,
established by the California Energy Commission (CEC) in 1978, requires the inclusion of state-of-the-art energy conservation features in building design and construction including the incorporation of specific energy conserving design features, use of non-depletable energy resources, or a demonstration that buildings would comply with a designated energy budget.

**California Green Building Standards Code (CALGreen)**

CALGreen is a statewide regulatory code for all residential, commercial, hospital, and school buildings, and includes both mandatory and voluntary components that can be adopted by local jurisdictions. CALGreen is intended to encourage more sustainable and environmentally-friendly building practices, require low-pollution emitting substances that cause harm to the environment, conserve natural resources, and promote the use of energy-efficient materials and equipment. The five CALGreen categories include: 1) Planning and Design; 2) Energy Efficiency; 3) Water Efficiency and Conservation; 4) Material Conservation and Resource Efficiency; and 5) Environmental Quality. CALGreen became mandatory on January 1, 2011, for new residential and commercial construction.

**San Francisco Bay Regional Water Quality Control Board**

The San Francisco Bay Regional Water Quality Control Board (RWQCB) governs many of the regulations associated with utilities, specifically potable water, sanitary sewers, storm drains, and recycled water. RWQCB has the authority to enforce water quality regulations found in the Clean Water Act based on the Porter-Cologne Water Quality Control Act. Wastewater discharges are guided by NPDES (National Pollutant Discharge Elimination System) permits granted by the RWQCB. The city’s storm drain outfalls operate under NPDES permits granted by the RWQCB.

**Alameda County**

**Clean Water Program**

The Alameda Countywide Clean Water Program (ACCWP) consists of 17 member agencies, including the City of Oakland and the ACFCWCD, that work together to protect creeks, wetlands and the San Francisco Bay. The member agencies have developed performance standards to clarify the requirements of the stormwater pollution prevention program, adopted stormwater management ordinances, conducted extensive education and training programs, and reduced stormwater pollutants from industrial areas and construction sites.

The ACCWP is part of the Municipal Regional Stormwater NPDES Permit (MRP) that was adopted by the Regional Water Quality Control Board (RWQCB) on October 14, 2009. The NPDES permit (Order R2-2009-0074 Permit No. CAS612008) issued by the RWQCB is designed to enable the ACCWP agencies to meet federal Clean Water Act requirements. The permit includes performance standards for new development and construction activities also referred to as Provision C.3 requirements. The C.3 requirements include measures for stormwater treatment in new development and redevelopment projects to address stormwater runoff pollutant discharges. An additional goal is to prevent increases in runoff flows primarily accomplished through implementation of low impact development (LID) techniques. The C.3 provision also requires preparation of a hydrograph modification management plan (HMP) in cases where the changes in the amount and timing of runoff would increase stormwater discharge rates and/or duration and increase the potential for erosion or other significant adverse impacts to beneficial uses.
New development that impacts an area greater than 10,000 square feet would be subject to provision C.3 of the City of Oakland’s National Pollutant Discharge Elimination System (NPDES) permit with the State of California, and would therefore need to implement storm water treatment measures under the building permit of any such development. This will, in the aggregate, serve to lower the overall run-off coefficient in the area.

Alameda County Waste Reduction and Recycling Initiative (Measure D)

In addition to AB 939, the 1990 Voter Initiative Measure D (Alameda County Waste Reduction and Recycling Initiative) mandates all cities in Alameda County to divert 75 percent of their solid waste from landfills by the year 2010.

City of Oakland

City of Oakland Water Reuse Ordinance

The City of Oakland adopted the Water Reuse Ordinance in January 2002, which applies to developments meeting all of the following criteria: 1) the site is located within an ordinance-designated Water Reuse Area; 2) the development requires land subdivision of five or more parcels; 3) new water hook-ups from the EBMUD are required; and 4) development includes common or shared areas that will be plumbed.

City of Oakland Sewer Lateral Ordinance

Ordinance No. 13080, adopted in 2011, amends the Oakland Municipal Code and extends the EBMUD Regional Private Sewer Lateral (PSL) Ordinance to apply to lower sewer laterals. EBMUD adopted the Regional PSL Ordinance in February 2010 and subsequently the City Council passed Ordinance No. 13025 C.M.S. in July 2010 adopting the EBMUD Regional PSL Ordinance. However, the ordinance covered only the upper portion of sewer laterals (that portion between the property line and the building). The United States Environmental Protection Agency (U.S. EPA) required Oakland to extend the EBMUD Regional PSL Ordinance to apply to lower laterals. Approval of Ordinance 13080 brought the City into compliance with the U.S. EPA mandate.

City of Oakland Waste Reduction and Recycling Plan

Oakland Municipal Code Chapter 15.34 requires building permit applications for new construction, demolition, or alterations (with a valuation of $50,000 or greater) to be accompanied by an approved Waste Reduction and Recycling Plan (WRRP). The WRRP is required to document the ways that the applicant will reduce the quantity of construction and demolition debris disposed at landfills by 65 percent or more. The City does not approve building permits for projects until the WRRP is approved.

City of Oakland Zero Waste Strategic Plan

The City of Oakland adopted a Zero Waste Goal in March 2004, and developed the Zero Waste Strategic Plan in November 2006. The main strategies outlined in the plan include: 1) expand and improve local and regional recycling and composting; 2) develop and adopt new rules and incentives to reduce waste disposal; 3) preserve land for sustainable development and green industry infrastructure; 4) advocate for manufacturer responsibility for produce waste, ban problem materials; and 5) educate, promote, and advocate a Zero Waste Sustainability Agenda.
City of Oakland General Plan

The City of Oakland General Plan Land Use and Transportation Element includes the following policies related to utilities and infrastructure:

*Policy I/C 1.9:* Adequate public infrastructure should be ensured within existing and proposed industrial and commercial areas to retain viable uses, improve the marketability of existing, vacant or underutilized sites, and encourage future use and development of these areas with activities consistent with the goals of the General Plan.

*Policy N.12.4:* Electrical, telephone, and related distribution lines should be undergrounded in commercial and residential areas, except where special local conditions, such as limited visibility of the poles and wires makes this unneeded. They should also be underground in appropriate institutional, industrial, and other areas, and generally along freeways, scenic routes, and heavily traveled streets. Programs should lead systematically toward the eventual undergrounding of all existing lines in such places. Where significant utility extensions are taking place in these areas, such as in new subdivisions, utilities should be installed underground at the start.

City of Oakland Sustainability Programs

The City of Oakland’s sustainability programs are administered under the Oakland Sustainability Community Development Initiative, which was created in 1998 under Ordinance 74675 CMS. The City’s sustainability programs range from the encouragement of green building practices to the replacement of heavy-duty diesel trucks. Oakland has funded a Phase I feasibility study and a Phase II implementation plan to become a community choice aggregator, which would allow the City to purchase electricity on behalf of its energy users. Potential benefits of becoming an aggregator include increased use of renewable energy sources to meet Oakland’s energy needs and a reduction in electricity costs.

City of Oakland Green Building Ordinance and Sustainable Green Building Requirements for Private Development

The City of Oakland adopted a Civic Green Building Ordinance in May 2005, requiring City owned and occupied buildings to meet specific green building standards set by the U.S. Green Building Council’s Leadership in Energy and Environmental Design (LEED) rating system. In October 2010, the City adopted mandatory green building standards for private development projects. The intent of the mandatory green building standards is to integrate environmentally sustainable strategies in building construction and landscapes in the City of Oakland.

City of Oakland Energy and Climate Action Plan (ECAP)

The Oakland Energy and Climate Action Plan (ECAP) was adopted by the City Council on December 4, 2012. The purpose of the ECAP is to identify and prioritize actions the City of Oakland can take to reduce energy consumption and greenhouse gas (GHG) emissions associated with Oakland. The ECAP recommends GHG reduction actions and establishes a framework for coordinating implementation, as well as monitoring and reporting on progress.

The primary sources of Oakland’s GHG emissions are transportation and land use, building energy use, and material consumption and waste. In July 2009, the Oakland City Council approved a preliminary GHG reduction target for the year 2020 of 36 percent below 2005 levels. The ECAP recommends over 150 actions to be implemented over a ten-year period that would enable the City of Oakland to achieve a 36 percent reduction in GHG. Implementation of renewable energy and energy efficiency measures
include measures to reduce vehicle miles traveled annually by 20 percent, electricity consumption by 32 percent and natural gas consumption by 14 percent. These measures include the adoption of a green building ordinance for private development (which was completed in October 2010), the use of property-based financing for alternative energy systems, and advancing the use of transit.

Standard Conditions of Approval

The City’s Standard Conditions of Approval relevant to utilities and service systems are listed below. These Standard Conditions of Approval would be adopted as mandatory requirements of each individual future project within the Planning Area when it is approved by the City and would ensure that significant impacts would not occur.

SCA 36: Waste Reduction and Recycling. The project applicant will submit a Construction & Demolition Waste Reduction and Recycling Plan (WRRP) and an Operational Diversion Plan (ODP) for review and approval by the Public Works Agency.

a. Chapter 15.34 of the Oakland Municipal Code outlines requirements for reducing waste and optimizing construction and demolition (C&D) recycling. Affected projects include all new construction, renovations/alterations/modifications with construction values of $50,000 or more (except R-3), and all demolition (including soft demo). The WRRP must specify the methods by which the development will divert C&D debris waste generated by the proposed project from landfill disposal in accordance with current City requirements. Current standards, FAQs, and forms are available at www.oaklandpw.com/Page39.aspx or in the Green Building Resource Center. After approval of the plan, the project applicant shall implement the plan.

a. The ODP will identify how the project complies with the Recycling Space Allocation Ordinance, (Chapter 17.118 of the Oakland Municipal Code), including capacity calculations, and specify the methods by which the development will meet the current diversion of solid waste generated by operation of the proposed project from landfill disposal in accordance with current City requirements. The proposed program shall be implemented and maintained for the duration of the proposed activity or facility. Changes to the plan may be re-submitted to the Environmental Services Division of the Public Works Agency for review and approval. Any incentive programs shall remain fully operational as long as residents and businesses exist at the project site.

SCA 91: Stormwater and Sewer. Prior to completing the final design for the project’s sewer service. Confirmation of the capacity of the City’s surrounding stormwater and sanitary sewer system and state of repair shall be completed by a qualified civil engineer with funding from the project applicant. The project applicant shall be responsible for the necessary stormwater and sanitary sewer infrastructure improvements to accommodate the proposed project. In addition, the applicant shall be required to pay additional fees to improve sanitary sewer infrastructure if required by the Sewer and Stormwater Division. Improvements to the existing sanitary sewer collection system shall specifically include, but are not limited to, mechanisms to control or minimize increases in infiltration/inflow to offset sanitary sewer increases associated with the proposed project. To the maximum extent practicable, the applicant will be required to implement Best Management Practices to reduce the peak stormwater runoff from the project site. Additionally, the project applicant shall be responsible for payment of the required installation or hook-up fees to the affected service providers.
Impacts, Standard Conditions of Approval and Mitigation Measures

Significance Criteria

According to the City’s Thresholds of Significance, the Specific Plan would have a significant impact on utilities and services systems if it would:

1. Exceed wastewater treatment requirements of the San Francisco Bay Regional Water Quality Control Board;
2. Require or result in construction of new storm water drainage facilities or expansion of existing facilities, construction of which could cause significant environmental effects;
3. Exceed water supplies available to serve the project from existing entitlements and resources, and require or result in construction of water facilities or expansion of existing facilities, construction of which could cause significant environmental effects;
4. Result in a determination by the wastewater treatment provider which serves or may serve the project that it does not have adequate capacity to serve the project’s projected demand in addition to the providers’ existing commitments and require or result in construction of new wastewater treatment facilities or expansion of existing facilities, construction of which could cause significant environmental effects;
5. Be served by a landfill with insufficient permitted capacity to accommodate the project’s solid waste disposal needs and require or result in construction of landfill facilities or expansion of existing facilities, construction of which could cause significant environmental effects;
6. Violate applicable federal, state, and local statutes and regulations related to solid waste;
7. Violate applicable federal, state and local statutes and regulations relating to energy standards; or
8. Result in a determination by the energy provider which serves or may serve the project that it does not have adequate capacity to serve the project’s projected demand in addition to the providers’ existing commitments and require or result in construction of new energy facilities or expansion of existing facilities, construction of which could cause significant environmental effects.

Stormwater Drainage

Impact Util-1: Future development in accordance with the Specific Plan would consist of redevelopment of previously developed properties so there would be limited change in impervious surface area and stormwater runoff. Because development facilitated by the Specific Plan would not result in an increase in stormwater runoff and with required compliance of individual development projects with SCA 91, Stormwater and Sewer, and the Alameda Countywide Clean Water

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24 EBMUD needs to be consulted early and a Water Supply Assessment performed for certain, larger projects (see Appendix D).
25 See Appendix F of the State CEQA Guidelines for guidance on information related to energy-conservation that must be contained in an EIR.
The Specific Plan would provide for the development of up to an additional 5,090 net new housing units and 4,030,000 square feet of net new non-residential space within the Planning Area. Development facilitated by the Specific Plan would involve redevelopment of previously developed properties. Stormwater runoff is determined by a parcel’s impervious surface area and not its use or density. While land uses and the density and intensity of development may change with the Specific Plan, there would be limited change from existing conditions in terms of impervious surface area, and the volume, rate or timing of stormwater runoff.

Many of the streets within the West Oakland Opportunity Areas are fairly flat and experience extensive ponding of stormwater runoff. With potential surface improvements and higher levels of industrial and residential uses in the area, the ponding areas could become more problematic. Also, the existing storm drainage system network leaves many individual street sections without a dedicated line. Most of these street sections are far too long and flat for run-off to reasonably be conveyed to either end of the street.

Standard Conditions of Approval

New development that impacts an area greater than 10,000 square feet in size would be subject to Provision C.3 of the City of Oakland’s National Pollutant Discharge Elimination System (NPDES) permit with the State of California, and would therefore need to implement storm water treatment measures. This will, in the aggregate, serve to lower the overall run-off coefficient in the area, which could over time serve to make the Storm Drainage Master Plan inherently conservative.

The City’s Standard Condition of Approval SCA 91, Stormwater and Sewer, requires confirmation of the capacity and state of repair of the stormwater system by a qualified civil engineer. The project applicant would be responsible for needed improvements to offset the demand of the project and pay any additional fees if required by the Sewer and Stormwater Division.

Temporary construction of needed storm drain system improvements would generally occur along existing pipeline alignments and within existing rights-of-way, and would be required to comply with all City of Oakland Standard Conditions of Approval regarding construction noise (SCA Noise-1 and SCA Noise-2), air quality and dust suppression (SCA Air-1 and SCA Air-2), erosion control (SCA Geo-1) and temporary construction traffic controls (SCA Trans-1). These standard Conditions of Approval would ensure that standard construction effects remain less than significant.

Development facilitated by the Specific Plan would not result in an increase stormwater runoff. With required compliance of individual development projects with City Standard Conditions of Approval and the Alameda Countywide Clean Water Program NPDES Permit requirements, the stormwater drainage impacts of the Specific Plan would be less than significant.

Implementation of SCA 91, Stormwater and Sewer, would require that the applicants of future projects under the Specific Plan to construct the necessary stormwater infrastructure improvements, the environmental impacts of which are discussed in this document. Future projects under the Specific Plan also would be required to implement SCA 80, Post-construction Stormwater Pollution Prevention Plan, which requires compliance with Provision C.3 of the Alameda Countywide Clean Water Program and regulates post-construction stormwater runoff; and SCA 75, Stormwater Pollution Prevention Plan (see Section 4.8, Hydrology and Water Quality). Because adoption and development under the Specific Plan would not result in an increase in stormwater runoff, and individual projects would be required to meet the SCA listed above, the adoption and development under the Specific Plan would have a less-than-significant impact on storm drainage facilities.
Mitigation Measures

None needed. However, the following engineers’ recommendation is suggested to further reduce impacts to the storm drainage system:26

**Recommendation Util-1a:** As the area improves, underground storm drain lines should be added to several of the Opportunity Areas’ street sections where such lines do not exist. Additional storm drainage structures, including conduit, would be a way to address both ponding and adequate conveyance of storm runoff (see Figure 4.11-4).

Water

**Impact Util-2:** The WSA prepared by EBMUD for the Specific Plan concluded that EBMUD has sufficient water supplies to meet current water demand and future water demand through 2035, including the increased water demand associated with the Specific Plan, during normal, single dry, and multiple dry years. Construction of needed water system improvements would typically occur within existing public rights-of-way and construction period traffic, noise, air quality, water quality and other potential impacts would be mitigated through the City’s standard construction mitigation practices. Therefore, the water service impacts of the Specific Plan would be less than significant. (LTS)

The Specific Plan would provide for the development of up to an additional 5,090 net new housing units and 4,030,000 square feet of net new non-residential space within the Planning Area. This additional development would result in an estimated 11,136 new residents and 14,850 new jobs in the Planning Area by 2035. **Table 4.11-1** presents projected net new water demand with buildout of the Specific Plan. As shown, the net new development under the Specific Plan would result in an estimated increase in water demand from the Planning Area of approximately 3.4 mgd, for a total water demand in 2035 of 4.5 mgd.

**Water Supply**

The development assumptions that underlie the EBMUD WSMP 2040 included the growth projections of the Oakland General Plan and development facilitated by the proposed Specific Plan. The WSMP 2040 concluded that a combination of existing system reservoirs, conservation measures, and recycled water would meet water demand during wet and normal years. In addition, it formulated a Preferred Portfolio of water management that includes rationing of up to 15 percent, aggressive conservation resulting in 39 mgd by 2040, and recycling water resulting in 20 mgd that would meet demand during drought years. The recently completed Freeport Regional Water Project alone will supply an additional 100 mgd for use by EBMUD. Further, portions of the Planning Area fall within the area served by the East Bayshore recycled water main transmission pipeline, making recycled water available for landscape irrigation, and certain commercial and industrial applications, and potentially reducing potable water demand. CALGreen standards, and City of Oakland Green Building Ordinance, Sustainable Green Building Requirements for Private Development, and Water Efficient Landscape Requirements found in Title 10, Chapter 7 of the Municipal Code would further reduce water demand.

26 BKF Engineers, 2011
Figure 4.3.1: Infrastructure Improvements

Bay Bridge
19th Street Station
12th Street Station
MacArthur Station
Port of Oakland
Emeryville
Interstate 80
Interstate 580
San Pablo Avenue
Marti Luther King Jr. Way
West Street
Downtown Oakland
Former Oakland Army Base
Port of Oakland

Legend
Planning Area
BART

Source: JRDV Intl.
West Oakland Specific Plan, Draft EIR
### Table 4.11-1
Estimated Water Demand (gpd\(^1\))

<table>
<thead>
<tr>
<th>Land Use Type</th>
<th>Mandela/West Grand</th>
<th>7th Street</th>
<th>3rd Street</th>
</tr>
</thead>
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<td></td>
<td>2035</td>
<td>2035</td>
<td>2035</td>
</tr>
<tr>
<td></td>
<td>Existing</td>
<td>Build-out</td>
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<tr>
<td>Heavy Industrial</td>
<td>115,000</td>
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<td>-115,000</td>
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<tr>
<td>Business Mix/Light Industrial</td>
<td>402,500</td>
<td>264,500</td>
<td>-138,000</td>
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<tr>
<td>Low Intensity Business Mix/Light Industrial</td>
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<td>147,200</td>
<td>147,200</td>
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<tr>
<td>High Intensity Campus</td>
<td>0</td>
<td>1,407,600</td>
<td>1,407,600</td>
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<tr>
<td>Retail</td>
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<td>35,075</td>
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<tr>
<td>Single Family and Townhouse</td>
<td>41,800</td>
<td>91,580</td>
<td>49,780</td>
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<tr>
<td>Multi-Family Residential</td>
<td>0</td>
<td>393,300</td>
<td>393,300</td>
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<tr>
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<td>593,800</td>
<td>2,373,755</td>
<td>1,779,955</td>
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</table>

### San Pablo Avenue

| Land Use Type                              | 2035               | 2035       |
|                                            | Existing         | Build-out  | Change     |
| Heavy Industrial                           | 23,000            | 0          | -23,000    |
| Business Mix/Light Industrial              | 69,000            | 69,000     | 0          |
| Low Intensity Business Mix/Light Industrial| 0                 | 14,950     | 14,950     |
| High Intensity Campus                      | 0                 | 0          | 0          |
| Retail                                    | 10,350            | 23,000     | 12,650     |
| Single Family and Townhouse               | 15,200            | 39,900     | 24,700     |
| Multi-Family Residential                   | 10,350            | 355,350    | 345,000    |
|                                            | 127,900           | 502,200    | 374,300    |

### Total Planning Area

| Land Use Type                              | 2035               | 2035       |
|                                            | Existing         | Build-out  | Change     |
| Heavy Industrial                           | 170,200           | 0          | -170,200   |
| Business Mix/Light Industrial              | 780,850           | 596,850    | -184,000   |
| Low Intensity Business Mix/Light Industrial| 0                 | 270,250    | 270,250    |
| High Intensity Campus                      | 0                 | 1,614,600  | 1,614,600  |
| Retail                                    | 51,175            | 110,400    | 59,225     |
| Single Family and Townhouse               | 72,200            | 167,200    | 95,000     |
| Multi-Family Residential                   | 27,600            | 1,697,400  | 1,669,800  |
|                                            | 1,102,025         | 4,456,700  | 3,354,675  |


1gallons per day. Heavy Industrial = 230 gpd/1,000 sq. ft.; Business Mix/Light Industrial = 115 gpd/1,000 sq. ft.; Low Intensity Business Mix/Light Industrial = 230 gpd/1,000 sq. ft.; High Intensity Campus = 345 gpd/1,000 sq. ft.; Retail = 115 gpd/1,000 sq. ft.; Single Family and Townhouse = 380 gpd/1,000 sq. ft.; Multi-Family Residential = 345 gpd/1,000 sq. ft. Based on City of Oakland *Sanitary Sewer Design Standards* wastewater generation rates and assumes wastewater generation equals 85 percent of water demand.
The Water Supply Assessment (WSA) prepared by EBMUD for the proposed Specific Plan concluded that EBMUD has sufficient water supplies to meet current water demand and future water demand through 2035 within its service area, including the increased water demand associated with the Specific Plan, during normal, single dry, and multiple dry years. Therefore, the impact of the Specific Plan related to water supply would be less than significant.

Normally, pursuant to Sections 10910 through 10915 (SB 610) of the California Water Code, individual future development projects within the Planning Area that meet the threshold for a WSA would prepare such an assessment or request EBMUD to prepare such an assessment. However, CEQA Guidelines Section 15155(d) provides that no additional water assessment shall be required for subsequent water-demand projects that were included in a larger water-demand project (i.e., the WSA prepared by EBMUD for the proposed Specific Plan) if certain specified criteria can be met showing there have been no changes that warrant an additional water assessment.

**Water Distribution and Fire Flow**

Domestic water is provided to each of the West Oakland Specific Plan’s Opportunity Areas by EBMUD. Water is primarily delivered to the Mandela/Grand Opportunity Area through transmission mains in Adeline Street, 18th Street, Campbell/Ettie Street, and 34th Street. Water is primarily delivered to the 3rd Street and 7th Street Opportunity Areas through transmission mains in 4th Street. According to EBMUD staff, because the existing water distribution system within the Opportunity Areas was sized to accommodate the higher water usage of West Oakland’s historically heavy industrial and manufacturing uses, the system has more than enough capacity to accommodate mixed-use development under the proposed Specific Plan. In addition, EBMUD monitors the capacity and condition of the system and makes needed upgrades, with costs typically borne by developers.

Within each of the Opportunity Areas there are smaller (generally 4-inch to 8-inch) conveyance lines that carry water beneath the streets. These smaller lines are interconnected to form multiple redundant loops, and they have services that deliver metered flow to each parcel. Many of the smaller conveyance lines are not large enough to meet current fire flow requirements. New developments within parcels that are not fronted by a water line that is at least 8-inches in diameter will likely trigger upsizing of water mains, at developers’ expense, to meet current codes. Because water systems are sized primarily to meet fire flow capacity, some replacement of local water lines may be required to serve future, larger developments in the Planning Area. Some locations identified for development are served by inadequately sized lines and future individual development proposals would be required to have fire flow tests performed and potentially to replace and upsize portions of these lines.

Construction of water system improvements to meet the demand of future development under the Specific Plan would typically occur along existing pipeline alignments and within existing public rights-of-way.

**Standard Conditions of Approval**

Under its normal development review procedure for individual projects, the City would determine the actual fire flow and water system design requirements of each project. The need for any improvements to the existing water supply infrastructure would be determined in consultation with EBMUD upon application for water service, with all costs borne by the project sponsor. Each individual future development project would be required to pay applicable City development and connection fees, pay its

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27 EBMUD WSA 2013.
fair share toward necessary water system facilities to support the proposed development's water
infrastructure needs, and submit final project water system design specifications and construction
modifications for approval by the Public Works Department.

Temporary construction of needed water system improvements would generally occur along existing
pipeline alignments and within existing rights-of-way, and would be required to comply with all City of
Oakland Standard Conditions of Approval regarding construction noise (SCA Noise-1 and SCA Noise-2),
air quality and dust suppression (SCA Air-1 and SCA Air-2), erosion control (SCA Geo-1) and temporary
construction traffic controls (SCA Trans-1). These standard Conditions of Approval would ensure that
standard construction effects remain less than significant.

Mitigation Measures

None needed. However, the following engineers’ recommendations are suggested to further reduce
impacts to the water distribution system (as also shown in Figure 4.11-4).28

Recommendation Util-2a: Because many of the parcels within West Oakland’s industrial areas are very
large, there are several streets that have no public water main. For projects that create a new
parcel which fronts a street that does not have a water main, a new public water main constructed at the developer’s expense will likely be required.

Recommendation Util-2b: EBMUD block maps indicate that many of the lines in the area are cast iron
and were installed in the 30’s. These pipes have likely experienced significant corrosion and
should be replaced.

Recommendation Util-2c: Service to new development would likely require reassessment and upsizing
of conduits, especially if the pipe length is greater than 1,000 feet to the nearest transmission
line.

Wastewater

Impact Util-3: With the City’s sub-basin allocation system, construction of needed sewer system
improvements pursuant to SCA 91, Stormwater and Sewer, payment of improvement and hookup
fees, the wastewater collection and treatment system would have adequate capacity to
serve future development in accordance with the Specific Plan. With City of Oakland Standard
Conditions of Approval related to construction impacts, the construction period impacts of
needed sewer improvements would remain less than significant. Therefore, the wastewater
service impacts of the Specific Plan would be less than significant. (LTS)

The Specific Plan would provide for the development of up to an additional 5,090 net new housing units
and 4,030,000 square feet of net new non-residential space within the Planning Area. This additional
development would result in an estimated 11,136 new residents and 14,850 new jobs in the Planning
Area by 2035, and would generate an increase in wastewater requiring collection and treatment. Table
4.11-2 presents projected net new wastewater generation with buildout of the Specific Plan. As shown,
the current wastewater generation within the Specific Plan’s Opportunity Areas is estimated to be
nearly 1 mgd, the net new development under the Specific Plan would result in an estimated increase in
wastewater generation from the Planning Area in 2035 of approximately 2.9 mgd, for a total wastewater
generation of 3.9 mgd.

28 BKF Engineers, 2011
### Table 4.11-2
Estimated Wastewater Generation (gpd\(^1\))

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<tr>
<th>Land Use Type</th>
<th>Mandela/West Grand</th>
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<th>3rd Street</th>
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<td>2035 Build-out</td>
<td>Change</td>
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San Pablo Avenue

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<th>2035 Build-out</th>
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Planning Area

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<th>2035 Build-out</th>
<th>Change</th>
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<th>2035 Build-out</th>
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</tbody>
</table>


\(^1\)gallons per day.  Heavy Industrial = 200 gpd/1,000 square feet; Business Mix/Light Industrial = 100 gpd/1,000 square feet; Low Intensity Business Mix/Light Industrial = 200 gpd/1,000 square feet; High Intensity Campus = 300 gpd/1,000 square feet; Retail = 100 gpd/1,000 square feet; Single Family and Townhouse = 330 gpd/1,000 square feet; Multi-Family Residential = 300 gpd/1,000 square feet.
Sewer Sub-Basin Capacity

The City of Oakland uses a numbered sub-basin system and assigns the discharges from each sub-basin a single discharge point from the City’s collection system to the EBMUD interceptor system. The City allocates each sub-basin a certain amount of sewer flow that may be discharged to the EBMUD system, and flows within a sub-basin normally may not exceed that allocation. Should a sub-basin require more flow than its allocation, allocation may be redirected between adjacent sub-basins. In this manner, the City ensures the continued adequate capacity of the EBMUD main wastewater treatment plant (MWWTP) and interceptor system. The Specific Plan area is located across several sewer sub-basins, and as new development occurs the City will review the sub-basin allocations to ensure adequate capacity exists to accommodate the proposed sewer discharge flow or to reallocate flows from other adjacent sub-basins.

The City’s Sanitary Sewer Infiltration/Inflow Correction Program, funded through property taxes, is making capacity improvements to the city-wide sewer collection system main sewer trunk network to accommodate a 20 percent increase in base flow. Proposed improvements would reduce I/I in the area since the replacement conduits and structures wouldn’t be as susceptible to leakage. Once the wastewater conduits are replaced pursuant to the I/I Correction Program, the increased sewage-generation associated with new commercial, industrial and residential development pursuant to the Specific Plan is not expected to result in a significant impact to the conveyance system, due to the offset in reduced I/I. However, continued funding for the I/I program is uncertain and planned improvements in West Oakland may not be fully implemented.

Local Pipeline Improvements

There are several blocks between West Grand, 18th Street, Wood Street and Peralta Street that contain very large parcels. Public sewer lines were not installed in Campbell Street, 20th Street or Willow Street in this area. The large parcels are adequately served by the lines that are there, as only one service is generally required per parcel. New development within these blocks will trigger the need for new public sewers in this small area.29

Individual future development projects facilitated by the Specific Plan would be required to show wastewater discharge calculations that confirm the capacity and state of repair of the local City sewer system, and to make any local sewer infrastructure improvements needed to accommodate that project. As also shown on Figure 4.11-4). Construction of such sewer system improvements to meet the local demand of future development under the Specific Plan would typically occur along existing pipeline alignments and within existing public rights-of-way.

In addition, all streetscape projects proposed pursuant to the Specific Plan are required to have the sewer main scoped to ascertain the integrity of the sewer main prior to paving work. If the pipe is shown to be in poor condition, the streetscape project must incorporate new or rehabilitated pipes into its scope of work.

Standard Conditions of Approval

SCA 91, Stormwater and Sewer requires individual future development projects facilitated by the Specific Plan to show wastewater discharge calculations that confirm the capacity and state of repair of the local City sewer system, and to make any local sewer infrastructure improvements needed to

29 BKF Engineers, 2011
accommodate that project. Construction of needed sewer improvements would generally occur along existing pipeline alignments and within existing rights-of-way, and would be required to comply with City of Oakland Standard Conditions of Approval regarding construction noise (SCA Noise-1 and SCA Noise-2), air quality and dust suppression (SCA Air-1 and SCA Air-2), erosion control (SCA Geo-1) and temporary construction traffic controls (SCA Trans-1) which would ensure that standard construction effects remain less than significant.

With implementation of City of Oakland Standard Conditions of Approval regarding construction effects, the construction of any sewer infrastructure improvements that may be necessary, the Project’s effects on wastewater infrastructure would remain at a level of less than significant. Additionally, each individual future development project would be required to pay development and connection fees, as well as the project’s fair share toward needed sewer system facilities.

Mitigation Measures

None needed. However, the following additional engineers’ recommendations are suggested to further reduce impacts to the wastewater system:

**Recommendation Util-3a:** Underground utility improvements should be installed prior to final streetscape improvements to prevent damage and the need for patching such improvements during trenching operations.

**Recommendation Util-3b:** Properties to be redeveloped and/or reused should abandon existing sewer laterals and install new laterals, and verify that there are no cross-connections from the downspouts to the sewer lateral. This would result in much lower I/I flow into the main sewer lines.

**Solid Waste**

**Impact Util-4:** The Altamont Landfill and Vasco Road Landfill have sufficient permitted capacity to accommodate the solid waste disposal needs of future development under the Specific Plan. The Specific Plan would not violate applicable federal, state, and local statutes and regulations related to solid waste. Therefore, the impacts of the Specific Plan related to solid waste and recycling would be less than significant. (LTS)

The Specific Plan would provide for the development of up to an additional 5,090 net new housing units and 4,030,000 square feet of net new non-residential space within the Planning Area. This additional development would result in an estimated 11,136 new residents and 14,850 new jobs in the Planning Area by 2035. Demolition and construction activities, and the operation of new development facilitated by the Specific Plan, would generate additional solid waste requiring recycling or disposal.

The Altamont landfill is projected to have sufficient capacity to operate until at least 2031, and potential to operate through 2071, depending on waste flows and waste reduction measures.

**Standard Conditions of Approval**

Demolition activities would be subject to City of Oakland SCA 36, *Waste Reduction and Recycling*, and Oakland Municipal Code Chapter 15.34. Project applicants would be required to submit a Construction & Demolition Waste Reduction and Recycling Plan (WRRP) and an Operational Diversion Plan (ODP) for

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30 BKF Engineers, 2011
review and approval by the Public Works Department. The City would continue to provide curbside recycling within the Planning Area and would be expected to continue to meet its target diversion rates pursuant to AB 939.

Development under the Specific Plan would not be served by a landfill with insufficient permitted capacity to accommodate the project’s solid waste disposal needs and would not violate applicable federal, state, and local statutes and regulations related to solid waste. Therefore, the impact of development under the Specific Plan on solid waste and recycling would be less than significant.

Mitigation Measures
None needed

Energy

Impact Util-5: Pacific Gas & Electric Company (PG&E) has indicated that there is ample capacity to handle projected demand with its current system. Therefore, development under the Specific Plan would not cause a violation of regulations relating to energy standards nor result in a determination by PG&E that it does not have adequate capacity to serve the project, or result in construction or expansion of energy facilities, construction of which could cause significant environmental effects. The impacts of the Specific Plan related to energy service would be less than significant. (LTS)

The Specific Plan would provide for the development of up to an additional 5,090 net new housing units and 4,030,000 square feet of net new non-residential space within the Planning Area. This additional development would result in an estimated 11,136 new residents and 14,850 new jobs in the Planning Area by 2035.

PG&E has indicated that there is ample capacity to handle projected demand with its current system. Therefore, development under the Specific Plan would not cause a violation of applicable federal, State and local statutes and regulations relating to energy standards nor result in a determination by PG&E that it does not have adequate capacity to serve the project’s projected demand in addition to its existing commitments and require or result in construction of new energy facilities or expansion of existing facilities, construction of which could cause significant environmental effects. Therefore, the impact of development under the Specific Plan related to energy service would be less than significant.

Mitigation Measures
None needed

Cumulative Impacts

Cumulative Impact Util-6: Cumulative development would not be expected to require or result in the need for new stormwater drainage, water, wastewater, solid waste or energy facilities or expansion of existing facilities, construction of which could cause significant environmental effects. With City of Oakland Standard Conditions of Approval, the construction period impacts

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Redwood Consulting 2012.
of needed utilities improvements would remain less than significant. Therefore, cumulative impacts related to utilities and service systems would be less than significant. (LTS)

Development facilitated by the Specific Plan, together with other reasonably foreseeable development, would create additional demand for water, wastewater and solid waste service. The geographic area considered for analysis of cumulative utilities impacts is the service provider’s service area.

**Storm Drainage**

Cumulative development would occur in urbanized areas and primarily involve redevelopment of previously developed properties, so there would be limited change in impervious surface area and stormwater runoff. In addition, with required compliance of individual development projects with SCA 91, *Stormwater and Sewer*, and the Alameda Countywide Clean Water Program NPDES Permit, the stormwater drainage impacts of cumulative development would be less than significant.

New development that impacts an area greater than 10,000 square feet in size would be subject to Provision C.3 of the City of Oakland’s National Pollutant Discharge Elimination System (NPDES) permit with the State of California, and would therefore need to implement storm water treatment measures. This will, in the aggregate, serve to lower the overall run-off coefficient in the area, which could over time serve to make the Storm Drainage Master Plan inherently conservative.

**Water**

EBMUD accounted for the water demands of cumulative development within the current 2009 WSMP 2040, based on the Association of Bay Area Governments (ABAG) *Projections 2005*. The WSMP 2040 concluded that EBMUD has sufficient water supplies to meet current water demand and future water demand through 2035 during normal, single dry, and multiple dry years. Therefore, cumulative impacts related to water service would be less than significant.

**Wastewater**

The sub-basin allocation system is the method by which EBMUD and the City of Oakland ensure that the City’s overall allocation of wastewater collection and treatment capacity is not exceeded. There is sufficient system-wide collection and treatment capacity to serve cumulative development. Should a sub-basin generate more wastewater flows than its allocation, unused allocations may be redirected among sub-basins. The City's Inflow and Infiltration Correction Program allows an approximately 20 percent increase in wastewater flows for each sub-basin to accommodate projected growth. A mitigation fee is assessed on all new development or redevelopment in sub-basins that have a growth rate greater than 20 percent. Therefore, cumulative impacts related to wastewater would be less than significant.

**EBMUD Treatment Plan**

With cumulative development, the EBMUD Wastewater Treatment Plan will receive an increase in average day sewer flows, and in the concentration of sewage versus other wastewater flows from I/I due to system pip improvements. Ultimately, the higher sewage concentration levels for the greater region might require a higher level of treatment at the EBMUD wastewater treatment plant, near the entrance of the San Francisco-Oakland Bay Bridge. Projects within the area that proposes significant
increases in sewer generation would likely, in order to comply with the California Environmental Quality Act (CEQA), be required to analyze their effects of increased demand on the treatment plant.\textsuperscript{32}

**Solid Waste**

Demolition activities would be subject to City of Oakland SCA 36, *Waste Reduction and Recycling*, and Oakland Municipal Code Chapter 15.34 (which requires implementation of a recycling and Waste reduction Plan for construction and demolition activities). Individual project applicants would be required to submit a Construction & Demolition Waste Reduction and Recycling Plan (WRRP) and an Operational Diversion Plan (ODP) for review and approval by the Public Works Department. The City would continue to provide curbside recycling and would be expected to continue to meet its target diversion rates pursuant to AB 939. Therefore, cumulative impacts related to solid waste would be less than significant.

**Energy**

Cumulative development would increase demand for electricity and natural gas. Pacific Gas & Electric Company (PG&E) has not indicated its inability to accommodate projected growth in Oakland. In addition, individual future development projects would be required to comply with mandatory Title 24 energy efficiency standards for buildings, CALGreen regulations, and City of Oakland Green Building Ordinance requirements and sustainability programs, which would reduce energy consumption in cumulative development. Therefore, cumulative impacts related to energy service would be less than significant.

Construction of needed water, wastewater, stormwater drainage, and energy system improvements would typically occur along existing pipeline alignments and within existing public rights-of-way. Temporary construction period traffic, noise, air quality, water quality and other potential impacts would be mitigated through the City’s Standard Conditions of Approval. Therefore, cumulative development would not be expected to require or result in construction of new utilities facilities or expansion of existing facilities, construction of which could cause significant environmental effects, and cumulative impacts related to utilities and service systems would be less than significant.

**Housing Element Findings**

The City of Oakland Housing Element Update 2007-2014 Initial Study also considered cumulative effects of new population growth on utilities and service systems. Its geographic area considered for the utilities cumulative analysis includes the City of Oakland and other communities within the area of applicable service providers (e.g., EBMUD, ACFCWCD). The increased population and density resulting from the 2007-2014 Housing Element, in conjunction with population and density of past, present, existing, pending and reasonably foreseeable future development in the City, would result in a cumulative increase in the demand for utilities. This cumulative increase is unlikely to cause the need for new or physically altered facilities or infrastructure in order to maintain acceptable service standards or performance objectives.

Infrastructure planned by EBMUD would occur in response to regional needs and regardless of the 2007-2014 Housing Element. Other infrastructure construction beyond Oakland, would be subject to its own environmental review and applicable regulations for biology, water quality, air quality, etc; these requirements would minimize environmental impacts. Nonetheless, cumulative development would

\textsuperscript{32} BKF Engineers, 2011
trigger infrastructure expansion that could result in environmental impacts. However, development under the 2007-2014 Housing Element would occur pursuant to General Plan policies, Municipal Code regulations, mitigation measures adopted for the LUTE EIR and the Standard Conditions of Approval that would reduce the potential impact on services to less-than-significant levels. As a result, the contribution of the 2007-2014 Housing Element to potential cumulative impacts would be less than cumulatively considerable.

Development resulting from the 2007-2014 Housing Element would be infill development in built-up areas or redevelopment of existing sites. Compliance with General Plan Policies I/C1.9, T5.1, D4.1, and N7.2 found in the LUTE Element, LUTE EIR Mitigation Measure D.2-2 and Standard Condition of Approval 91 would ensure that impacts to wastewater treatment standards are less than significant. Impacts related to stormwater drainage capacity would be less than significant, and compliance with General Plan Policy CO-1.1, and Actions CO-1.1.1, CO-6.1.2, and CO-5.3.2 in the OSCAR Element, Policy T5.3 from the LUTE Element, and SCA-78 and 80 would further reduce impacts.

Compliance with Policies CO-4.1, CO-4.2, CO-4.3, and CO-4.4 from the OSCAR Element, and Action 7.4.2. from the 2007-2014 Housing Element, along with green building or LEED certification objectives could reduce impacts on potable water demands to less than significant. In terms of supply infrastructure and conveyance facilities, EBMUD manages the regional conveyance system used to transport potable water supplies to each jurisdiction and customers in its service area. EBMUD also manages and maintains all the WTPs; any improvements or expansions are ultimately the responsibility of EBMUD; therefore, impacts to facilities as a result of implementation of the 2007-2014 Housing Element are less than significant. EBMUD demand surveys conducted during preparation of its WSMP 2040 accounted for demands associated with buildout of the 2007-2014 Housing Element along with demands throughout its service area. Moreover, EBMUD has adequate supplies from its diversions on the Mokelumne River coupled with supplies from the FRWP to serve demands under all hydrologic conditions; therefore, cumulative impacts to water supplies are less than significant.

Impacts related to solid waste would be less than significant, and compliance with LUTE EIR Mitigation Measures D.4-1a, D.4-1b, and D.4-1c, and Actions 7.4.3, 7.4.5, and 7.4.6 from the 2007-2014 Housing Element, as well as Chapter 15.34 of the Municipal Code and SCA-36 would further reduce impacts. There are adequate supplies of gas, and electricity for residential growth planned under the 2007-2014 Housing Element. Furthermore, energy conservation measures under Title 24 and the City’s Green Building Guidelines would minimize future energy demand. Impacts related to energy would be less than significant with compliance with various General Plan, Municipal Code requirements, and Standard Conditions of Approval that reduce impacts. Also, compliance with Actions 7.2.1, 7.2.2, and 7.2.3 of the 2007-2014 Housing Element would further reduce impacts.
4.12

Other Less-than-Significant Effects

Section 15128 of the CEQA Guidelines requires that the EIR “contain a statement briefly indicating the reasons that various possible significant effects of a project were determined not to be significant and were therefore not discussed in detail in the EIR.” The following environmental topics, included in the City’s CEQA Thresholds, were found not to be significant.

Agriculture and Forest Resources

Farmland Conversion

Impact Ag-1: Future development pursuant to or consistent with the Specific Plan would not convert Prime Farmland, Unique Farmland or Farmland of Statewide Importance (Farmland) as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use. (No Impact)

Lands designated by the California Resources Agency as Prime Farmland, Unique Farmland or Farmland of Statewide Importance are considered Farmland for purposes of CEQA. There are no designated Farmlands within the Planning Area. The Planning Area and surrounding areas are developed and are designated as Urban and Built-Up Land.¹

Mitigation Measures
None needed

Agricultural Zoning or Williamson Act Conflicts

Impact Ag-2: Future development pursuant to or consistent with the Specific Plan would not conflict with existing zoning for agricultural use, or with a Williamson Act contract. (No Impact)

The Planning Area is urbanized and not zoned for agricultural use. There are no Williamson Act contracts within the Planning Area or in the vicinity. The Specific Plan would not conflict with existing zoning for agricultural use or any Williamson Act contracts.

¹ California Department of Conservation, Division of Land resource Protection, Contra Costa County Important Farmland 2008, July 2009. The Planning Area is designated Urban and Built Up Land, which is defined as, “...occupied by structures with a building density of at least 1 unit to 1.5 acres, or approximately 6 structures to a 10-acre parcel. Common examples include residential, industrial, commercial, institutional facilities, cemeteries, airports, golf courses, sanitary landfills, sewage treatment, and water control structures.
Mitigation Measures
None needed

Forest Resources

Impact Ag-3: Future development pursuant to or consistent with the Specific Plan would not conflict with existing zoning for, or cause rezoning of forest land, and would not result in the loss of forest land or conversion of forest land to non-forest use or timberland zoned Timberland Production. (No Impact)

The Planning Area and surrounding areas are urbanized and do not contain Farmland or Forest Land.

Mitigation Measures
None needed

Other Changes Affecting Farmland or Forest Resources

Impact Ag-4: The Specific Plan would not involve any changes in the existing environment which, due to their location or nature, could result in conversion of Farmland to non-agricultural use or conversion of forest land to non-forest use. (No Impact)

The Planning Area and surrounding areas are urbanized and do not contain farmland or forest land.

Mitigation Measures
None needed

Biological Resources

Special-Status Species

Impact Bio-1: Future development pursuant to the Specific Plan would not have a substantial direct adverse effect on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Game or U.S. Fish and Wildlife Service. However, tree removal, building demolition, and other construction activities can cause disturbance, noise, or loss of habitat for resident or migratory birds and mammals, including special-status species potentially occurring within the Planning Area. (LTS with SCA)

Wildlife use within the Planning Area is expected to be relatively low due to the absence of natural habitat, the proximity of streets and development, and the lack of protective cover. Birds (e.g., house sparrow, starling, crow, etc.) and wildlife such as opossums and small rodents typically associated with developed properties would be expected to occur. Special-status species are not expected to occur within the Planning Area because of a lack of suitable habitat, the smaller size and fragmented nature of remaining habitat, prior disturbance, and the current level of human activity. According to the Open Space, Conservation and Recreation Element of the City of Oakland General Plan, there are no special-status species known to occur within the Planning Area.
Based on a search of the California Natural Diversity Database (CNDDB) conducted for this EIR\(^2\), there are a number of special-status animals that may potentially use habitat in the Planning Area, including the peregrine falcon, Cooper’s hawk, red-shouldered hawk, red-tailed hawk, pallid bat, silver-haired bat, hoary bat, and big free-tailed bat. Tree removal, building demolition, and other construction activities can cause disturbance, noise, or loss of habitat for resident or migratory birds and mammals, including special-status species potentially occurring within the Planning Area.

**Standard Conditions of Approval**

The following City Standard Conditions of Approval, SCA 44, *Tree Removal During Breeding Season*, and SCA D, *Bird Collision Reduction*, would be a mandatory requirement of each individual future development project pursuant to the Specific Plan that requires removal of any unprotected tree when it is approved by the City. SCA 44 would require a survey by a qualified biologist to verify the presence or absence of nesting birds before removal of any tree during the breeding season and an appropriately sized buffer around any nest that may be found. SCA D would reduce incidents of bird and bat collisions with new buildings.

**SCA 44: Tree Removal During Breeding Season.** *(Prior to issuance of a tree removal permit.)* To the extent feasible, removal of any tree and/or other vegetation suitable for nesting of raptors shall not occur during the breeding season of March 15 and August 15.

a. If tree removal must occur during the breeding season, all sites shall be surveyed by a qualified biologist to verify the presence or absence of nesting raptors or other birds. Pre-removal surveys shall be conducted within 15 days prior to start of work from March 15 through May 31, and within 30 days prior to the start of work from June 1 through August 15. The pre-removal surveys shall be submitted to the Planning and Zoning Division and the Tree Services Division of the Public Works Agency.

b. If the survey indicates the potential presences of nesting raptors or other birds, the biologist shall determine an appropriately sized buffer around the nest in which no work will be allowed until the young have successfully fledged. The size of the nest buffer will be determined by the biologist in consultation with the CDFG, and will be based to a large extent on the nesting species and its sensitivity to disturbance. In general, buffer sizes of 200 feet for raptors and 50 feet for other birds should suffice to prevent disturbance to birds nesting in the urban environment, but these buffers may be increased or decreased, as appropriate, depending on the bird species and the level of disturbance anticipated near the nest.

**SCA D: Bird Collision Reduction.** *(Prior to issuance of a building permit and ongoing.)*

The SCA applies to ALL new construction, including telecommunication towers, which include large uninterrupted expanses of glass that account for more than 40% of any one side of the building’s exterior AND at least one of the following: (a) the project is located immediately adjacent to a substantial water body (i.e. Oakland Estuary, San Francisco Bay, Lake Merritt or other substantial lake, reservoir, or wetland); OR (b) the project is located immediately adjacent to a substantial recreation area or park (i.e. Region-Serving Park, Resource Conservation Areas, Community Parks, Neighborhood Parks, and Linear Parks and Special Use Parks and generally over 1 acre in size), which contains substantial vegetation, OR (c) the project includes a substantial vegetated or green roof (roofs with growing medium and plants taking the place of conventional roofing, such as asphalt, tile, gravel, or shingles), but excluding container gardens.

The project applicant, or his or her successor, including the building manager or homeowners’ association, shall submit plans to the Planning and Zoning Division, for review and approval.

\(^2\) California Natural Diversity Database, Biogeographic Data Branch, Department of Fish and Game, August 8, 2012.
indicating how they intend to reduce potential bird collisions to the maximum feasible extent. The applicant shall implement the approved plan, including all mandatory measures, as well as applicable and specific project Best Management Practice (BMP) strategies to reduce bird strike impacts to the maximum feasible extent.

a. Mandatory measures include all of the following:

i. Comply with federal aviation safety regulations for large buildings by installing minimum intensity white strobe lighting with three second flash instead of blinking red or rotating lights.

ii. Minimize the number of and co-locate rooftop-antennas and other rooftop structures.

iii. Monopole structures or antennas shall not include guy wires.

iv. Avoid the use of mirrors in landscape design.

v. Avoid placement of bird-friendly attractants (i.e. landscaped areas, vegetated roofs, water features) near glass.

b. Additional BMP strategies to consider include the following: Make clear or reflective glass visible to birds using visual noise techniques. Examples include:

i. Use of opaque or transparent glass in window panes instead of reflective glass.

ii. Uniformly cover the outside clear glass surface with patterns (e.g., dots, decals, images, abstract patterns). Patterns must be separated by a minimum 10 centimeters (cm).

iii. Apply striping on glass surface. If the striping is less than 2 cm wide it must be applied vertically at a maximum of 10 cm apart (or 1 cm wide strips at 5 cm distance).

iv. Install paned glass with fenestration patterns with vertical and horizontal mullions of 10 cm or less.

v. Place decorative grilles or louvers with spacing of 10 cm or less.

vi. Apply one-way transparent film laminates to outside glass surface to make the window appear opaque on the outside.

vii. Install internal screens through non-reflective glass (as close to the glass as possible) for birds to perceive windows as solid objects.

viii. Install windows which have the screen on the outside of the glass.

ix. Use UV-reflective glass. Most birds can see ultraviolet light, which is invisible to humans.

x. If it is not possible to apply glass treatments to the entire building, the treatment should be applied to windows at the top of the surrounding tree canopy or the anticipated height of the surrounding vegetation at maturity.

c. Mute reflections in glass. Examples include:

i. Angle glass panes toward ground or sky so that the reflection is not in a direct line-of-sight (minimum angle of 20 degrees with optimum angle of 40 degrees).

ii. Awnings, overhangs, and sunshades provide birds a visual indication of a barrier and may reduce image reflections on glass, but do not entirely eliminate reflections.

d. Reduce Light Pollution. Examples include:
4.12 Other Less-than-Significant Effects

i. Turn off all unnecessary interior lights from 11 p.m. to sunrise.

ii. Install motion-sensitive lighting in lobbies, work stations, walkways, and corridors, or any area visible from the exterior and retrofitting operation systems that automatically turn lights off during after-work hours.

iii. Reduce perimeter lighting whenever possible.

e. Institute a building operation and management manual that promotes bird safety. Example text in the manual includes:

i. Donation of discovered dead bird specimens to authorized bird conservation organization or museums to aid in species identification and to benefit scientific study, as per all federal, state and local laws.

ii. Production of educational materials on bird-safe practices for the building occupants.

iii. Asking employees to turn off task lighting at their work stations and draw office blinds or curtains at end of work day.

iv. Schedule nightly maintenance during the day or to conclude before 11 p.m., if possible.

With required implementation of SCA 44, Tree Removal During Breeding Season, and SCA D, Bird Collision Reduction, the potential impacts of the Specific Plan on special-status species would be less than significant.

Mitigation Measures

None needed

Riparian Habitat and Sensitive Natural Communities

Impact Bio-2: Future development pursuant to the Specific Plan would not have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, and regulations or by the California Department of Fish and Game or US Fish and Wildlife Service. (No Impact)

The State of California recognizes some plant communities as sensitive natural communities if they are uncommon, regionally declining, or vulnerable. Among these communities are riparian habitat, coast live oak forest, freshwater seeps, freshwater marshes, and coastal salt marsh. According to the Open Space, Conservation and Recreation Element of the City of Oakland General Plan, there is no riparian habitat or other sensitive natural community within or adjacent to the Planning Area. The California Natural Diversity Database (CNDDB) tracks communities it believes to be of conservation concern and these communities are typically considered sensitive for the purposes of CEQA analysis. No CNDDB-listed sensitive natural communities occur within the Planning Area.

Mitigation Measures

None needed
4.12 Other Less-than-Significant Effects

**Wetlands**

**Impact Bio-3:** Future development pursuant to or consistent with the Specific Plan would not have a substantial adverse effect on federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means. *(No Impact)*

According to the Open Space, Conservation and Recreation Element of the City of Oakland General Plan, there are no wetlands known to occur within the Planning Area. Development in accordance with the Specific Plan would not involve the direct removal or fill of wetlands or indirectly affect the hydrology, soil, vegetation or wildlife of wetlands.

**Mitigation Measures**

None needed

**Wildlife Movement and Breeding Sites**

**Impact Bio-4:** Future demolition and construction activities associated with development pursuant to the Specific Plan would not substantially interfere with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites, but could temporarily reduce nesting opportunities for resident and migratory bird species that are protected by the federal Migratory Bird Treaty Act or California Fish and Game Code Sections 3503, 3503.5, and 3800, could also eliminate bat roosts and, if construction were to occur during the maternal roosting season, young bats incapable of flight could be destroyed. *(LTS with SCA)*

**Migratory Bird Treaty Act**

The Migratory Bird Treaty Act (MBTA) implements international treaties between the U.S. and other nations devised to protect migratory birds, any of their parts, eggs and nests from activities such as hunting, pursuing, capturing, killing, selling and shipping, unless expressly authorized in the regulations or by permit. As authorized by the MBTA, the USFWS issues permits to qualified applicants for the following types of activities: falconry, raptor propagation, scientific collecting, special purposes (rehabilitation, education, migratory game bird propagation and salvage), take of depredating birds, taxidermy, and waterfowl sale and disposal. The regulations governing migratory bird permits can be found in 50 CFR part 13 General Permit Procedures and 50 CFR part 21 Migratory Bird Permits. The state of California has incorporated the protection of birds of prey in Sections 3800, 3513 and 3503.5 of the California Fish and Game Code.

**California Fish and Game Code Sections 3503, 3503.5, and 3800**

These sections of the California Fish and Game Code prohibit the "take, possession, or destruction of birds, their nests or eggs." Disturbance that causes nest abandonment and/or loss of reproductive effort (killing or abandonment of eggs or young) is considered a "take." Such a take would violate the Migratory Bird Treaty Act. The act is implemented as part of the review process for any required State agency authorization, agreement, or permit.

The Planning Area is limited in its function for wildlife movement due to its extensively developed nature. However, proximity to San Francisco Bay makes the Planning Area accessible to migratory birds. Nesting birds, including raptors, are protected by the CDFG Code Section 3503, which states "It is
unlawful to take, possess, or needlessly destroy the nest or eggs of any bird, except as otherwise
provided by this code or any regulation made pursuant thereto." Passerines (songbirds) and non-
passerine land birds are further protected under the federal Migratory Bird Treaty Act.

Construction disturbance during the breeding season could result in the incidental loss of fertile eggs or
nestlings, or otherwise lead to nest abandonment. Therefore, the California Fish and Game Code
typically recommends preconstruction surveys for nesting birds that could potentially be directly (actual
removal of trees/vegetation) or indirectly (noise disturbance) impacted by construction-related
activities.

Bats may use vacant buildings, structures and trees within the Planning Area as seasonal or maternal
roost. Future development in accordance with the Specific Plan could eliminate bat roosts and, if
construction were to occur during the maternal roosting season, young bats incapable of flight could be
destroyed.

Standard Conditions of Approval

The following City Standard Condition of Approval, SCA 44, Tree Removal During Breeding Season, would
be a mandatory requirement of each individual future development project pursuant to the Specific Plan
that requires removal of any unprotected tree when it is approved by the City. SCA 44 would require a
survey by a qualified biologist to verify the presence or absence of nesting birds before removal any
unprotected tree during the breeding season and an appropriately sized buffer around any nest that
may be found. With required implementation of SCA 44, the potential impacts of the Specific Plan on
nesting birds would be less than significant.

Mitigation Measures

None needed

Conflicts with Local Policies or Ordinances

Impact Bio-5: Future development pursuant to or consistent with the Specific Plan may require the
removal of trees that are protected by the City of Oakland Tree Protection Ordinance. (LTS with
SCA)

City of Oakland Tree Protection Ordinance

Future development in accordance with the Specific Plan may require the removal of trees that are
protected by the City of Oakland Tree Protection Ordinance. The City of Oakland Tree Protection
Ordinance (Oakland Municipal Code Chapter 12.36) applies to the removal of protected trees under
certain circumstances. Factors to be considered in determining significance include the number, type,
size, location and condition of the protected trees to be removed or affected by construction and the
protected trees to remain, with special consideration given to native trees. Protected trees include the
following:

- *Quercus agrifolia* (California or coast live oak) measuring four inches diameter at breast height (dbh)
  or larger; and

- any other tree measuring nine inches dbh or larger except *Eucalyptus* and *Pinus radiata* (Monterey
  pine); provided, however, that Monterey pine trees on City property and in development-related
  situations where more than five Monterey pine trees per acre are proposed to be removed are
  considered to be Protected trees.
Any project that would involve the removal of any tree or community of trees protected by the Tree Protection Ordinance would be required to first obtain a permit from the City and comply with any conditions of the permit, including replacement plantings and protection of remaining trees during construction.

Standard Conditions of Approval

The following City Standard Conditions of Approval, SCA 45, Tree Removal Permit, SCA 46, Tree Replacement Plantings, and SCA 47, Tree Protection During Construction, would be a mandatory requirement of each individual future development project pursuant to the Specific Plan that requires removal of any tree protected by the Tree Protection Ordinance. SCA 45, 46 and 47 require any project that involves removal of any tree protected to first obtain a permit from the City and comply with any conditions of the permit, including replacement plantings and protection of remaining trees during construction.

SCA 45: Tree Removal Permit. (Prior to issuance of a demolition, grading, or building permit.) Prior to removal of any protected trees, per the Protected Tree Ordinance, located on the project site or in the public right-of-way adjacent to the project, the project applicant must secure a tree removal permit from the Tree Division of the Public Works Agency, and abide by the conditions of that permit.

SCA 46: Tree Replacement Plantings. Prior to issuance of a final inspection of the building permit. Replacement plantings shall be required for erosion control, groundwater replenishment, visual screening and wildlife habitat, and in order to prevent excessive loss of shade, in accordance with the following criteria:

a. No tree replacement shall be required for the removal of nonnative species, for the removal of trees which is required for the benefit of remaining trees, or where insufficient planting area exists for a mature tree of the species being considered.

b. Replacement tree species shall consist of Sequoia sempervirens (Coast Redwood), Quercus agrifolia (Coast Live Oak), Arbutus menziesii (Madrone), Aesculus californica (California Buckeye) or Umbellularia californica (California Bay Laurel) or other tree species acceptable to the Tree Services Division.

c. Replacement trees shall be at least of twenty-four (24) inch box size, unless a smaller size is recommended by the arborist, except that three fifteen (15) gallon size trees may be substituted for each twenty-four (24) inch box size tree where appropriate.

d. Minimum planting areas must be available on site as follows:
   
   i. For Sequoia sempervirens, three hundred fifteen square feet per tree;

   ii. For all other species listed in #2 above, seven hundred (700) square feet per tree.


e. In the event that replacement trees are required but cannot be planted due to site constraints, an in lieu fee as determined by the master fee schedule of the city may be substituted for required replacement plantings, with all such revenues applied toward tree planting in city parks, streets and medians.

f. Plantings shall be installed prior to the issuance of a final inspection of the building permit, subject to seasonal constraints, and shall be maintained by the project applicant until established. The Tree Reviewer of the Tree Division of the Public Works Agency may require a landscape plan showing the replacement planting and the method of irrigation. Any replacement planting which fails to become established within one year of planting shall be replanted at the project applicant’s expense.
SCA 47: Tree Protection During Construction. Prior to issuance of a demolition, grading, or building permit. Adequate protection shall be provided during the construction period for any trees which are to remain standing, including the following, plus any recommendations of an arborist:

a. Before the start of any clearing, excavation, construction or other work on the site, every protected tree deemed to be potentially endangered by said site work shall be securely fenced off at a distance from the base of the tree to be determined by the City Tree Reviewer. Such fences shall remain in place for duration of all such work. All trees to be removed shall be clearly marked. A scheme shall be established for the removal and disposal of logs, brush, earth and other debris which will avoid injury to any protected tree.

b. Where proposed development or other site work is to encroach upon the protected perimeter of any protected tree, special measures shall be incorporated to allow the roots to breathe and obtain water and nutrients. Any excavation, cutting, filing, or compaction of the existing ground surface within the protected perimeter shall be minimized. No change in existing ground level shall occur within a distance to be determined by the City Tree Reviewer from the base of any protected tree at any time. No burning or use of equipment with an open flame shall occur near or within the protected perimeter of any protected tree.

c. No storage or dumping of oil, gas, chemicals, or other substances that may be harmful to trees shall occur within the distance to be determined by the Tree Reviewer from the base of any protected trees, or any other location on the site from which such substances might enter the protected perimeter. No heavy construction equipment or construction materials shall be operated or stored within a distance from the base of any protected trees to be determined by the tree reviewer. Wires, ropes, or other devices shall not be attached to any protected tree, except as needed for support of the tree. No sign, other than a tag showing the botanical classification, shall be attached to any protected tree.

d. Periodically during construction, the leaves of protected trees shall be thoroughly sprayed with water to prevent buildup of dust and other pollution that would inhibit leaf transpiration.

e. If any damage to a protected tree should occur during or as a result of work on the site, the project applicant shall immediately notify the Public Works Agency of such damage. If, in the professional opinion of the Tree Reviewer, such tree cannot be preserved in a healthy state, the Tree Reviewer shall require replacement of any tree removed with another tree or trees on the same site deemed adequate by the Tree Reviewer to compensate for the loss of the tree that is removed.

f. All debris created as a result of any tree removal work shall be removed by the project applicant from the property within two weeks of debris creation, and such debris shall be properly disposed of by the project applicant in accordance with all applicable laws, ordinances, and regulations.

With required implementation of SCA 45, 46 and 47, the impact of the Specific Plan related to conflicts with local policies or ordinances protecting biological resources would be less than significant.

Mitigation Measures

None needed
Conflicts with Habitat Conservation Plans

Impact Bio-6: Future development pursuant to or consistent with the Specific Plan would not conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan. (No Impact)

There is no Habitat Conservation Plan, Natural Community Conservation Plan, or other adopted habitat conservation plan applicable to the Planning Area. The Specific Plan would not conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan.

Cumulative Biological Impacts

Cumulative Impact Bio-7: Given the number of similar development projects currently in progress, as well as those proposed at this time within the geographic context of this analysis, the incremental contribution of development under the West Oakland Specific Plan towards cumulative biological impacts is not considerable and is considered to be less than cumulatively considerable. (LTS)

The geographic area considered for the biological resources cumulative analysis is the City of Oakland. Most natural areas in the City have been completely developed and the hillsides have been graded extensively. However, several sensitive species and a rare vegetation community still exist within the City. As such, development of other past, present, current, pending, and future projects around the City could have a significant cumulative impact on sensitive species and habitat.

Future development pursuant to or consistent with the Specific Plan and all other future projects in the City would be required to comply with local, State, and federal laws and policies and all applicable permitting requirements of the regulatory and oversight agencies intended to address potential impacts on biological resources. New projects would be required to demonstrate that they would not have significant effects on these biological resources, although it is possible that some projects may be approved even though they would have significant, unavoidable impacts on biological resources. As explained in more detail above, biological impacts resulting from implementation of the Specific Plan are considered less than significant. Therefore, given the heavily urbanized context, the effect of the Plan on biological resources in combination with other foreseeable similar projects, would likely be less than significant. Given the number of similar development projects currently in progress, as well as those proposed at this time within the geographic context of this analysis, the incremental contribution of development under the Specific Plan towards cumulative biological impacts is not considerable and is considered to be less than cumulatively considerable.

Geology and Soils

Earthquake Fault Rupture

Impact Geo-1: There are no Alquist-Priolo Earthquake Fault Zones and no known earthquake fault traces within the Planning Area. Future development in accordance with the Specific Plan would not expose people or structures to substantial adverse effects, including the risk of loss, injury or death, as a result of the surface rupture of a known earthquake fault. (LTS)

West Oakland is located within the greater San Francisco Bay Area, which is recognized as one of the more seismically active regions of California. Geologic and geomorphic structures within the San
Francisco Bay Area are dominated by the San Andreas Fault, a right-lateral strike-slip fault that extends from the Gulf of California to Cape Mendocino. It forms a portion of the boundary between two independent tectonic plates: the Pacific plate and the North American plate. In the San Francisco Bay Area, movement across this plate boundary is concentrated on the San Andreas Fault. Much of the remainder is distributed across the Calaveras, Hayward, Greenville, Concord Green Valley, and Rodgers Creek fault zones. Together, these faults are referred to as the San Andreas Fault system. Movement along the San Andreas Fault system has been ongoing for about the last 25 million years. The northwest trend of the faults within this fault system is largely responsible for the strong northwest structural orientation of geologic and geomorphic features in the San Francisco Bay Area.

The active Hayward fault is the closest fault to West Oakland, located approximately 3.5 miles to the east along the southwestern base of the East Bay hills, paralleling Highway 13. Some of the other active fault system within approximately 100 kilometers of the Planning Area which could induce strong ground shaking at the project site include the Calaveras, San Andreas, Concord-Green Valley, San Gregorio, Greenville, Rodgers Creek, Napa and Ortigalita fault systems.

Surface rupture is the actual breaking apart of the ground during an earthquake. Surface rupture during earthquakes tends to occur along preexisting faults. Adequate setbacks from these faults would mitigate the effects of future surface rupture events. The Alquist-Priolo Earthquake Fault Zoning Act addresses the hazard of surface fault rupture by requiring the delineation of Earthquake Fault Zones and preventing the construction of buildings used for human occupancy over active faults.

There are no Alquist-Priolo Earthquake Fault Zones and no known earthquake fault traces within the Planning Area. Development in accordance with the Specific Plan would not expose people or structures to substantial adverse effects, including the risk of loss, injury or death, as a result of the surface rupture of a known earthquake fault.

Mitigation Measures

None needed

Seismic Ground Shaking and Ground Failure

Impact Geo-2: Future development pursuant to the Specific Plan could expose people or structures to substantial adverse effects, including the risk of loss, injury or death, due to strong seismic ground shaking and seismic-related ground failure, including liquefaction. However, with required implementation of City of Oakland Standard Conditions of Approval, impacts related to strong seismic ground shaking and seismic-related ground failure would be reduced to levels generally considered by professional engineering geologists as acceptable, or less than significant. \( \text{LTS with SCA} \)

The Planning Area is located within the greater San Francisco Bay Area, which is recognized as one of the more seismically active regions of California. The active Hayward fault is the closest fault to West Oakland, located approximately 3.5 miles to the east along the southwestern base of the East Bay hills, paralleling Highway 13. Some of the other active fault system within approximately 100 kilometers of the Planning Area which could induce strong ground shaking at the project site include the Calaveras, San Andreas, Concord-Green Valley, San Gregorio, Greenville, Rodgers Creek, Napa and Ortigalita fault systems.

The U.S. Geological Survey has reported that the overall probability of an earthquake of magnitude 6.7 or greater on the North Hayward segment of the Hayward-Rodgers Creek Fault system before 2030 is
approximately 16 percent. A magnitude 7.1 earthquake on the Hayward fault would be expected to generate strong seismic ground shaking throughout West Oakland.

Areas most susceptible to liquefaction-induced damage are underlain by loose, water-saturated, granular sediment within 40 feet of the ground surface. These geological and groundwater conditions are widespread in the San Francisco Bay Area, most notably in alluvial valley floodplains and around the margins of the Bay, including in West Oakland. West Oakland is situated at the edge of the flatlands on the shoreline of San Francisco Bay, on former dune-sand deposits formed by thousands of years of erosion from the East Bay Hills. As shown on Figure 4.12-1, the geological base material in the southern portion of West Oakland is known as Merritt sand, dating to the Holocene and Pleistocene eras. The Merritt sand outcrops in three large areas in Oakland and Alameda and is associated with depositions of bay muds resulting from long-term sea-level fluctuations. In the northerly portion of West Oakland (generally north of Grand Avenue) the base geology is comprised of alluvial fan and fluvial deposits of the Holocene area. The western margins of West Oakland near the Bay are comprised of artificial fill, or man-made deposit of various materials and ages. Some areas are compacted and quite firm, but fills made before 1965 (most of the western edge of West Oakland) are not compacted and consist simply of dumped materials. The depth to groundwater in West Oakland ranges from less than five feet to approximately 20 feet.

Seismic Hazards Mapping Act

The Seismic Hazards Mapping Act of 1990 (Public Resources Code, Chapter 7.8, Section 2690-2699.6) was developed to protect the public from the effects of strong ground shaking, liquefaction, landslides, or other ground failure, and from other hazards caused by earthquakes. This act requires the State Geologist to delineate various seismic hazard zones and requires cities, counties, and other local permitting agencies to regulate certain development projects within these zones. Before a development permit is granted for a site within a Seismic Hazard Zone, a geotechnical investigation of the site must be conducted and appropriate mitigation measures incorporated into the project design.

Cities and counties are required to use the Seismic Hazard Zone Maps in their land use planning and building permit processes. Development permits for most developments designed for human occupancy that are located within a Seismic Hazard Zone cannot be approved until the geologic and soil conditions of the project site are investigated and appropriate mitigation measures, if any, are incorporated into development plans. The Act also requires sellers (and their agents) of real property within a mapped hazard zone to disclose at the time of sale that the property lies within such a zone.

Seismic Hazard Zone

Within West Oakland, the combination of strong earthquake ground shaking, underlying geological material consisting of sand, alluvial and fluvial deposits and artificial fill, and shallow depth to groundwater result in a high potential for liquefaction throughout most of the Planning Area. The California Geological Survey has identified a majority of West Oakland as being located within a Seismic Hazard Zone due to high liquefaction potential (see Figure 4.12-2). All of the Opportunity Areas are located within the within the Seismic Hazard Zone, except a small part of the 7th Street Opportunity Area south of 7th Street between Adeline Street and Union Street (includes Opportunity Site 33), and all but the westerly edge the 3rd Street Opportunity Area.

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Figure 4-12-1
USGS, General Soils Map, West Oakland
Figure 4.12-2  
California Geological Survey, Seismic Hazard Zones

Source: California Geological Survey, February 14, 2003

West Oakland Specific Plan, Draft EIR
Standard Conditions of Approval

The following City Standard Conditions of Approval, SCA 60, *Geotechnical Report*, would be adopted as a mandatory requirement of each individual future project within the Planning Area that requires an application for a subdivision map and is located within the Seismic Hazard Zone. SCA 60 would require a site-specific, design level liquefaction geotechnical investigation.

**SCA 60: Geotechnical Report.** *(Required as part of the submittal of a tentative Tract Map or tentative Parcel Map.)*

a. A site-specific, design level, landslide or liquefaction geotechnical investigation for each construction site within the project area shall be required as part of this project and submitted for review and approval by the Building Services Division. Specifically:

b. Each investigation shall include an analysis of expected ground motions at the site from identified faults. The analyses shall be accordance with applicable City ordinances and polices, and consistent with the most recent version of the California Building Code, which requires structural design that can accommodate ground accelerations expected from identified faults.

c. The investigations shall determine final design parameters for the walls, foundations, foundation slabs, surrounding related improvements, and infrastructure (utilities, roadways, parking lots, and sidewalks).

d. The investigations shall be reviewed and approved by a registered geotechnical engineer. All recommendations by the project engineer, geotechnical engineer, shall be included in the final design, as approved by the City of Oakland.

e. The geotechnical report shall include a map prepared by a land surveyor or civil engineer that shows all field work and location of the “No Build” zone. The map shall include a statement that the locations and limitations of the geologic features are accurate representations of said features as they exist on the ground, were placed on this map by the surveyor, the civil engineer or under their supervision, and are accurate to the best of their knowledge.

f. Recommendations that are applicable to foundation design, earthwork, and site preparation that were prepared prior to or during the project’s design phase, shall be incorporated in the project.

g. Final seismic considerations for the site shall be submitted to and approved by the City of Oakland Building Services Division prior to commencement of the project.

h. A peer review is required for the Geotechnical Report. Personnel reviewing the geologic report shall approve the report, reject it, or withhold approval pending the submission by the applicant or subdivider of further geologic and engineering studies to more adequately define active fault traces.

i. Tentative Tract or Parcel Map approvals shall require, but not be limited to, approval of the Geotechnical Report.

With required implementation of SCA 60, the impact of the Specific Plan related to seismic ground shaking and seismic-related ground failure due to liquefaction would be less than significant.

**Mitigation Measures**

None needed
### Landslides

**Impact Geo-3:** Future development in accordance with the Specific Plan would not expose people or structures to substantial adverse effects, including the risk of loss, injury or death, as a result of landslides. *(LTS)*

The Planning Area is flat and far from hillsides, and is not subject to risk from landslides as mapped by the Association of Bay Area Governments, based on data from the U.S. Geological Survey. 4 There would be no impact related to landslides.

**Mitigation Measures**

None needed

### Erosion and Loss of Topsoil

**Impact Geo-4:** Grading and excavations associated with future development pursuant to or consistent with the Specific Plan could result in the loss of topsoil through erosion. However, with required implementation of City of Oakland Standard Conditions of Approval, impacts related to erosion would be reduced to less than significant levels. *(LTS with SCA)*

The flat topography within the Planning Area would limit the potential for substantial soil erosion, and there are only limited areas within West Oakland where native topsoil has not been covered with impermeable surfaces such as paving and buildings. However, future grading and excavation activities necessary for new construction throughout the Planning Area have the potential to expose underlying soils. Once exposed, these soils could be subject to erosion and sedimentation from stormwater runoff.

**Standard Conditions of Approval**

The following City Standard Conditions of Approval would be adopted as mandatory requirements of each individual future project within the Planning Area and would require a site-specific erosion and sedimentation control plan.

**SCA 34: Erosion and Sedimentation Control** [When no grading permit is required.] *(Ongoing throughout demolition grading, and/or construction activities.)* The project applicant shall implement Best Management Practices (BMPs) to reduce erosion, sedimentation, and water quality impacts during construction to the maximum extent practicable. Plans demonstrating the Best Management Practices shall be submitted for review and approval by the Planning and Zoning Division and the Building Services Division. At a minimum, the project applicant shall provide filter materials deemed acceptable to the City at nearby catch basins to prevent any debris and dirt from flowing into the City’s storm drain system and creeks.

**SCA 55: Erosion and Sedimentation Control Plan** [For projects that require a grading permit.] *(Prior to any grading activities.)*

a. The project applicant shall obtain a grading permit if required by the Oakland Grading Regulations pursuant to Section 15.04.780 of the Oakland Municipal Code. The grading permit application shall include an erosion and sedimentation control plan for review and approval by the Building Services Division. The erosion and sedimentation control plan shall include all necessary measures to be taken to prevent excessive stormwater runoff or carrying by stormwater

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runoff of solid materials on to lands of adjacent property owners, public streets, or to creeks as a result of conditions created by grading operations. The plan shall include, but not be limited to, such measures as short-term erosion control planting, waterproof slope covering, check dams, interceptor ditches, benches, storm drains, dissipation structures, diversion dikes, retarding berms and barriers, devices to trap, store and filter out sediment, and stormwater retention basins. Off-site work by the project applicant may be necessary. The project applicant shall obtain permission or easements necessary for off-site work. There shall be a clear notation that the plan is subject to changes as changing conditions occur. Calculations of anticipated stormwater runoff and sediment volumes shall be included, if required by the Director of Development or designee. The plan shall specify that, after construction is complete, the project applicant shall ensure that the storm drain system shall be inspected and that the project applicant shall clear the system of any debris or sediment.

Ongoing throughout grading and construction activities:

b. The project applicant shall implement the approved erosion and sedimentation plan. No grading shall occur during the wet weather season (October 15 through April 15) unless specifically authorized in writing by the Building Services Division.

**SCA 75/76: Erosion, Sedimentation, and Debris Control Measures** (Prior to issuance of demolition, grading, or construction-related permit). The project applicant shall submit an erosion and sedimentation control plan for review and approval by the Building Services Division. All work shall incorporate all applicable "Best Management Practices (BMPs) for the construction industry, and as outlined in the Alameda Countywide Clean Water Program pamphlets, including BMP's for dust, erosion and sedimentation abatement per Chapter Section 15.04 of the Oakland Municipal Code. The measures shall include, but are not limited to, the following:

**BASIC (Applies to ALL construction sites)**

a. On sloped properties, the downhill end of the construction area must be protected with silt fencing (such as sandbags, filter fabric, silt curtains, etc.) and hay bales oriented parallel to the contours of the slope (at a constant elevation) to prevent erosion into the street, gutters, storm drains.

b. In accordance with an approved erosion control plan, the project applicant shall implement mechanical and vegetative measures to reduce erosion and sedimentation, including appropriate seasonal maintenance. One hundred (100) percent degradable erosion control fabric shall be installed on all graded slopes to protect and stabilize the slopes during construction and before permanent vegetation gets established. All graded areas shall be temporarily protected from erosion by seeding with fast growing annual species. All bare slopes must be covered with staked tarps when rain is occurring or is expected.

c. Minimize the removal of natural vegetation or ground cover from the site in order to minimize the potential for erosion and sedimentation problems. Maximize the replanting of the area with native vegetation as soon as possible.

d. Install filter materials acceptable to the Engineering Division at the storm drain inlets nearest to the project site prior to the start of the wet weather season (October 15); site dewatering activities; street washing activities; saw cutting asphalt or concrete; and in order to retain any debris flowing into the City storm drain system. Filter materials shall be maintained and/or replaced as necessary to ensure effectiveness and prevent street flooding.

e. Ensure that concrete/granite supply trucks or concrete/plaster finishing operations do not discharge wash water into the creek, street gutters, or storm drains.

f. Direct and locate tool and equipment cleaning so that wash water does not discharge into the street, gutters, or storm drains.
g. Create a contained and covered area on the site for storage of bags of cement, paints, flammables, oils, fertilizers, pesticides, or any other materials used on the project site that have the potential for being discharged to the storm drain system by the wind or in the event of a material spill. No hazardous waste material shall be stored on site.

h. Gather all construction debris on a regular basis and place them in a dumpster or other container which is emptied or removed on a weekly basis. When appropriate, use tarps on the ground to collect fallen debris or splatters that could contribute to stormwater pollution.

i. Remove all dirt, gravel, refuse, and green waste from the sidewalk, street pavement, and storm drain system adjoining the project site. During wet weather, avoid driving vehicles off paved areas and other outdoor work.

j. Broom sweep the street pavement adjoining the project site on a daily basis. Caked-on mud or dirt shall be scraped from these areas before sweeping. At the end of each workday, the entire site must be cleaned and secured against potential erosion, dumping, or discharge to the street, gutter, storm drains.

k. All erosion and sedimentation control measures implemented during construction activities, as well as construction site and materials management shall be in strict accordance with the control standards listed in the latest edition of the Erosion and Sediment Control Field Manual published by the Regional Water Quality Board (RWQB).

l. All erosion and sedimentation control measures shall be monitored regularly by the project applicant. The City may require erosion and sedimentation control measures to be inspected by a qualified environmental consultant (paid for by the project applicant) during or after rain events. If measures are insufficient to control sedimentation and erosion then the project applicant shall develop and implement additional and more effective measures immediately.

These Development Standards apply to ALL projects that create or replace LESS than 10,000 square feet of impervious service or involve construction of one single family home. Exceptions to this standard include the following:

m. Sidewalks, bicycle lanes, trails, bridge accessories, guardrails, and landscape features associated with the street.

n. Routine maintenance and repair of existing impervious surfaces, including roof and pavement resurfacing and road pavement structural section rehabilitation work within the existing pavement footprint; and

o. Reconstruction work within an existing public street right-of-way where both sides of the right-of-way are already developed.

With required implementation of SCA 34 and 55, 75/76, the impact of the Specific Plan related to soil erosion or the loss of topsoil would be less than significant.

Mitigation Measures

None needed

Unstable or Expansive Soil Conditions

Impact Geo-5: Portions of the Planning Area are underlain by unstable geologic conditions and soils, and potentially wells, pits, tank vaults or unmarked sewer lines, creating substantial risks to life or property. Future development pursuant to or consistent with the Specific Plan could expose people or structures to substantial adverse effects. However, with required implementation of
City of Oakland Standard Conditions of Approval, impacts related to unstable soil conditions would be reduced to less than significant levels. (LTS with SCA)

The Planning Area is flat, is not subject to landslides, and is not downslope from any nearby existing landslides. However, the majority of the Planning Area is located within a designated Seismic Hazard Zone due to high liquefaction potential, and the western margins of West Oakland near the Bay are comprised of artificial fill, or man-made deposit of various materials and ages. Some areas are compacted and quite firm, but fills made before 1965 (most of the western edge of West Oakland) are not compacted and consist simply of dumped materials. Additionally, future development in accordance with the Specific Plan could be located on expansive soil as defined in Table 18-1-B of the Uniform Building Code (1994), creating substantial risks to life or property. Future development in accordance with the Specific Plan in areas underlain by unstable geologic conditions or soils, or expansive soils could expose people or structures to substantial adverse effects.

Standard Conditions of Approval

The City’s Standard Conditions of Approval would be adopted as a mandatory requirement of each individual future project within the Planning Area. Conditions of Approval SCA 58, Soils Report, and SCA 60, Geotechnical Report, would require site-specific, design level liquefaction geotechnical investigations and corrective measures, and site-specific soils reports that identify geologic and soils-related hazards and necessary corrective measures as a mandatory requirement of each individual future project within the Planning Area.

SCA 58: Soils Report. A preliminary soils report for each construction site within the project area shall be required as part of this project and submitted for review and approval by the Building Services Division. The soils reports shall be based, at least in part, on information obtained from on-site testing. Specifically, the minimum contents of the report should include:

a. Logs of borings and/or profiles of test pits and trenches:

b. The minimum number of borings acceptable, when not used in combination with test pits or trenches, shall be two (2), when in the opinion of the Soils Engineer such borings shall be sufficient to establish a soils profile suitable for the design of all the footings, foundations, and retaining structures.

i. The depth of each boring shall be sufficient to provide adequate design criteria for all proposed structures.

ii. All boring logs shall be included in the soils report.

c. Test pits and trenches

i. Test pits and trenches shall be of sufficient length and depth to establish a suitable soils profile for the design of all proposed structures.

ii. Soils profiles of all test pits and trenches shall be included in the soils report.

d. A plat shall be included which shows the relationship of all the borings, test pits, and trenches to the exterior boundary of the site. The plat shall also show the location of all proposed site improvements. All proposed improvements shall be labeled.

e. Copies of all data generated by the field and/or laboratory testing to determine allowable soil bearing pressures, shear strength, active and passive pressures, maximum allowable slopes where applicable and any other information which may be required for the proper design of foundations, retaining walls, and other structures to be erected subsequent to or concurrent with work done under the grading permit.
4.12 Other Less-than-Significant Effects

f. Soils Report. A written report shall be submitted which shall include, but is not limited to, the following:
   i. Site description;
   ii. Local and site geology;
   iii. Review of previous field and laboratory investigations for the site;
   iv. Review of information on or in the vicinity of the site on file at the Information Counter, City of Oakland, Office of Planning and Building;
   v. Site stability shall be addressed with particular attention to existing conditions and proposed corrective attention to existing conditions and proposed corrective actions at locations where land stability problems exist;
   vi. Conclusions and recommendations for foundations and retaining structures, resistance to lateral loading, slopes, and specifications, for fills, and pavement design as required;
   vii. Conclusions and recommendations for temporary and permanent erosion control and drainage. If not provided in a separate report they shall be appended to the required soils report;
   viii. All other items which a Soils Engineer deems necessary;
   ix. The signature and registration number of the Civil Engineer preparing the report.

   g. The Director of Planning and Building may reject a report that she/he believes is not sufficient. The Director of Planning and Building may refuse to accept a soils report if the certification date of the responsible soils engineer on said document is more than three years old. In this instance, the Director may be require that the old soils report be recertified, that an addendum to the soils report be submitted, or that a new soils report be provided.

The following Development Standards apply to ALL projects that require an application for a Tentative Tract Map or Tentative Parcel Map (not part of this approval) AND are located partially or wholly within the Seismic Hazards Zone. Exceptions include condominium conversions and single family wood or steel frame dwellings not exceeding two stories, when not part of a development of 4 or more dwellings. See Arcview for Seismic Hazards Zone layer.

60. Geotechnical Report (Required as part of the submittal of a tentative Tract Map or tentative Parcel Map)

   a. A site-specific, design level, Landslide or Liquefaction geotechnical investigation for each construction site within the project area shall be required as part of this project and submitted for review and approval by the Building Services Division. Specifically:
      i. Each investigation shall include an analysis of expected ground motions at the site from identified faults. The analyses shall be accordance with applicable City ordinances and policies, and consistent with the most recent version of the California Building Code, which requires structural design that can accommodate ground accelerations expected from identified faults.
      ii. The investigations shall determine final design parameters for the walls, foundations, foundation slabs, surrounding related improvements, and infrastructure (utilities, roadways, parking lots, and sidewalks).
      iii. The investigations shall be reviewed and approved by a registered geotechnical engineer. All recommendations by the project engineer, geotechnical engineer, shall be included in the final design, as approved by the City of Oakland.
iv. The geotechnical report shall include a map prepared by a land surveyor or civil engineer that shows all field work and location of the “No Build” zone. The map shall include a statement that the locations and limitations of the geologic features are accurate representations of said features as they exist on the ground, were placed on this map by the surveyor, the civil engineer or under their supervision, and are accurate to the best of their knowledge.

v. Recommendations that are applicable to foundation design, earthwork, and site preparation that were prepared prior to or during the project’s design phase, shall be incorporated in the project.

vi. Final seismic considerations for the site shall be submitted to and approved by the City of Oakland Building Services Division prior to commencement of the project.

vii. A peer review is required for the Geotechnical Report. Personnel reviewing the geologic report shall approve the report, reject it, or withhold approval pending the submission by the applicant or subdivider of further geologic and engineering studies to more adequately define active fault traces.

b. Tentative Tract or Parcel Map approvals shall require, but not be limited to, approval of the Geotechnical Report.

With required implementation of SCA 58 and 60, the impact of the Specific Plan related to unstable geology or soils, expansive soils, wells, pits, tank vaults or unmarked sewer lines would be less than significant.

**Mitigation Measures**

None needed

**Soils Incapable of Supporting Septic Systems**

**Impact Geo-6:** All properties within the Planning Area are connected to the City of Oakland sanitary sewer system. The Specific Plan would have no impact related to the capacity of local soils to adequately supporting the use of septic tanks or alternative wastewater disposal systems. **(No Impact)**

All properties within the Planning Area are connected to the City of Oakland sanitary sewer system. Wastewater is conveyed to, treated and disposed of at the East Bay Municipal Utilities District wastewater treatment plant. No septic tanks or alternative wastewater disposal systems are necessary or proposed. Therefore, the Specific Plan would have no impact related to the capacity of local soils to adequately supporting the use of septic tanks or alternative wastewater disposal systems.

**Mitigation Measures**

None needed

**Cumulative Geology and Soils Impacts**

**Cumulative Impact Goe-6:** Portions of Oakland are underlain by unstable geology and soil conditions, and cumulative development under these conditions could expose people or structures to substantial adverse effects. However, with required implementation of City of Oakland Standard Conditions of Approval, as well as other applicable local and State laws and regulations,
cumulative impacts related to unstable geology and soil conditions would be reduced to less than significant levels. \(\text{(LTS)}\)

Potential cumulative geology and soils impacts do not extend far beyond a project’s boundaries since such impacts are typically confined to discrete spatial locations and do not combine to create an extensive cumulative impact. The exception to this generalization would occur where a large geologic feature (e.g., fault zone or massive landslide) might affect an extensive area, or where the development effects from the project could affect the geology of an off-site location.

Cumulative development would continue to expose people and property to seismic hazards and adverse soil conditions. Other development projects in Oakland would be subject to the same Standard Conditions of Approval. Review and permitting of specific development projects would be expected to involve characterization and consideration of site-specific geologic and soils conditions, and implementation of individual project mitigations where needed. All development projects in Oakland would be required to implement City of Oakland Standard Conditions of Approval related to geology and soils hazards. Development projects in Oakland and projects in surrounding communities would also be subject to other applicable local and State laws and regulations. As a result, cumulative impacts related to geology and soils hazards would be less than significant.

**Hydrology and Water Quality**

**Waste Discharge Requirements**

**Impact Hydro-1:** Future development in accordance with the Specific Plan would not be subject to waste discharge requirements and would not violate any water quality standards or waste discharge requirements. \(\text{(LTS)}\)

Future development would involve construction activities, generate stormwater runoff, and increase sewage requiring treatment at the wastewater treatment facility. Therefore, the applicable NPDES permits, which also serve as Waste Discharge Requirements (WDRs), include the Municipal NPDES permit for stormwater discharges (Alameda Countywide NPDES Municipal Stormwater Permit Water Quality Order No.R2-2003-0021, NPDES No. CAS0029831); the Construction General Permit for construction activities associated with land disturbance of more than one acre (WDRs) for Discharges of Storm Water Associated with Construction Activity Water Quality (Order No.99-08-DWQ, NPDES No. CAS0000002); individual NPDES permits/WDRs for discharges that do not fall under the above categories; discharges from the municipal wastewater treatment facilities (e.g., Waste Discharge Requirements for the East Bay Municipal Utility District, Special District No. 1 Wet Weather Facilities (Alameda and Contra Costa Counties Water Quality Order No.R2-2009-0004, NPDES NO. CA0038440); US HUD/Oakland City of Housing Authority NPDES No. CA0038512); as well as Industrial General Permits.

Future development is not expected to result in discharge of water supply water requiring compliance with the General Permit for such discharges or an individual WDR/NPDES permit, unless substantial groundwater dewatering is required. Applicable water quality standards are listed in the San Francisco Bay Basin (Region 2) Water Quality Control Plan (Basin Plan).

Compliance with existing General Plan policies, Municipal Code regulations, Standard Conditions of Approvals, and federal, State, and local regulations would reduce impacts related to waste discharge to a less than significant level.
Mitigation Measures

None needed

Groundwater

Impact Hydro-2: Future redevelopment of existing developed properties and future development of vacant properties in West Oakland pursuant to or consistent with the Specific Plan would not substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater table level (e.g., the production rate of pre-existing nearby wells would drop to a level which would not support existing land uses or proposed uses for which permits have been granted); Therefore, the impacts of the Specific Plan on groundwater recharge, the level of the groundwater table, and groundwater supplies would be less than significant. (LTS)

The Planning Area is underlain by the East Bay Plain groundwater basin. The San Francisco Regional Water Quality Control Board (RWQCB) has identified groundwater supplies in this basin for municipal, industrial and agricultural water supply. Impacts to the aquifer would occur if actions in accordance with the Specific Plan would result in reduced recharge to the aquifer or increased extraction from the aquifer. However, the East Bay Municipal Utilities District (EBMUD, the major water purveyor for Oakland) relies on surface water supplies. The groundwater basin is currently not being used for municipal water supply.

The amount of water able to infiltrate the aquifer through pervious areas within West Oakland would not substantially decrease as a result of future development because the Planning Area is already largely developed and mostly covered in impervious surface. Redevelopment of existing developed properties with new structures and uses would not substantially change the total area of impervious surfaces and thus would not substantially change groundwater recharge or the groundwater table level, or affect groundwater supplies.

Future redevelopment of existing developed properties and future development of vacant properties in West Oakland pursuant to or consistent with the Specific Plan could potentially even result in an increase in groundwater recharge. All such future projects will be required to comply with the C.3 provisions of the National Pollutant Discharge Elimination System (NPDES) Municipal Stormwater Permit (see further discussion below), which requires that recharge rates at the site of major development projects shall be at least equivalent to the recharge rate at the site before redevelopment. Additionally, all future development must demonstrate compliance with City of Oakland Storm Drainage Design Guidelines. These Guidelines require a net reduction of 25 percent in the peak stormwater runoff rate from new projects, to the extent possible, in an effort to better address City-wide storm drainage capacity. Individual projects may be able to design an approach to stormwater quantity and quality control that reduces long-term runoff by minimizing impervious cover and maximizing on-site infiltration.

Consequently, impacts to groundwater would be less than significant.

Mitigation Measures

None needed
Construction-Period Water Quality

Impact Hydro-3: Grading and excavations associated with future development pursuant to or consistent with the Specific Plan could expose underlying soils to erosion or siltation, leading to downstream sedimentation in stormwater runoff. However, with required implementation of City of Oakland Standard Conditions of Approval, impacts related to siltation would be reduced to less than significant levels. \((\text{LTS with SCA})\)

The flat topography within the Planning Area would limit the potential for substantial soil erosion, and there are only limited areas within West Oakland where native topsoil has not been covered with impermeable surfaces such as paving and buildings. However, site grading and construction activity would expose underlying soils. If left unprotected during construction, such exposed soils could be carried via stormwater runoff into the storm drain system and/or into adjacent surface water, resulting in increased sedimentation.

Potential pollutants associated with construction activities are likely to include minor quantities of paint, solvents, oil and grease, and petroleum hydrocarbons. If such pollutants were allowed to enter into the storm water runoff from the site, they would contribute to the potential degradation of downstream receiving waters.

Standard Conditions of Approval

The following City Standard Condition of Approval would be adopted as a mandatory requirement of each individual future project within the Planning Area.

**SCA 75: Stormwater Pollution Prevention Plan.** (Prior to and ongoing throughout demolition, grading, and/or construction activities). The project applicant must obtain coverage under the General Construction Activity Storm Water Permit (General Construction Permit) issued by the State Water Resources Control Board (SWRCB). The project applicant must file a notice of intent (NOI) with the SWRCB. The project applicant will be required to prepare a stormwater pollution prevention plan (SWPPP) and submit the plan for review and approval by the Planning and Zoning Division and the Building Services Division. At a minimum, the SWPPP shall include a description of construction materials, practices, and equipment storage and maintenance; a list of pollutants likely to contact stormwater; site-specific erosion and sedimentation control practices; a list of provisions to eliminate or reduce discharge of materials to stormwater; Best Management Practices (BMPs), and an inspection and monitoring program. Prior to the issuance of any construction-related permits, the project applicant shall submit a copy of the SWPPP and evidence of approval of the SWPPP by the SWRCB to the Building Services Division. Implementation of the SWPPP shall start with the commencement of construction and continue through the completion of the project. After construction is completed, the project applicant shall submit a notice of termination to the SWRCB.

Pursuant to SCA 75, *Stormwater Pollution Prevention Plan*, each individual future project within the Planning Area would be required to obtain coverage under the General Construction Activity Storm Water Permit (General Construction Permit) issued by the State Water Resources Control Board (SWRCB). Coverage under this permit requires preparation of a Stormwater Pollution Prevention Plan (SWPPP) for review and approval by the City, and evidence of approval of the SWPPP by the SWRCB. At a minimum, the SWPPP would include a description of construction materials, practices, and equipment storage and maintenance; a list of pollutants likely to contact stormwater; a list of provisions to eliminate or reduce discharge of materials to stormwater; Best Management Practices (BMPs); and an inspection and monitoring program. Implementation of SCA 75 would ensure that potentially significant water quality impacts during construction remain less than significant.
Mitigation Measures

None needed

Post-Construction Water Quality and Stormwater Runoff

Impact Hydro-4: Operational activities such as increased vehicular use, landscaping maintenance and industrial operations could potentially introduce pollutants into stormwater runoff, resulting in degradation of downstream water quality. New development pursuant to the Specific Plan could create or contribute substantial runoff which would exceed the capacity of existing or planned stormwater drainage systems, create or contribute substantial runoff which would be an additional source of polluted runoff, or otherwise substantially degrade water quality. These potential impacts would be reduced to a level of less than significant through implementation of City of Oakland Standard Conditions of Approval. (LTS with SCA)

Future development pursuant to or consistent with the Specific Plan could result in increased pollution of stormwater runoff. Potential pollutants may include motor oil and other automotive fluids from spills and leaks, metals from brake pad dust gathered in the parking lots; pesticides, fertilizers and herbicides used in on-site landscaping; air pollutants deposited on roof tops and decomposition of roofing and roof gutter materials and other building materials; trash and excess irrigation water. These pollutants could enter the storm drainage system and eventually contribute to surface water quality degradation.

Standard Conditions of Approval

The following City Standard Condition of Approval would be adopted as mandatory requirements of each individual future project within the Planning Area. These Development Standards apply to ALL projects 1) where the application for a zoning permit was deemed complete on or after February 15, 2005 that create or replace 1 acre or MORE of impervious surface or 2) that the application for a zoning permit was deemed complete on or after August 15, 2006 that create or replace 10,000 square feet or more of impervious surface. Exceptions include the following:

- Sidewalks, bicycle lanes, trails, bridge accessories, guardrails, and landscape features associated with the street.
- Routine maintenance and repair of existing impervious surfaces, including roof and pavement resurfacing and road pavement structural section rehabilitation work within the existing pavement footprint; and
- Reconstruction work within an existing public street right-of-way where both sides of the right-of-way are already developed.

SCA 80: Post-Construction Stormwater Management Plan. (Prior to issuance of building permit or other construction-related permit.) The applicant shall comply with the requirements of Provision C.3 of the National Pollutant Discharge Elimination System (NPDES) permit issued to the Alameda Countywide Clean Water Program. The applicant shall submit with the application for a building permit (or other construction-related permit) a completed Stormwater Supplemental Form for the Building Services Division. The project drawings submitted for the building permit (or other construction-related permit) shall contain a stormwater pollution management plan, for review and approval by the City, to limit the discharge of pollutants in stormwater after construction of the project to the maximum extent practicable.

a. The post-construction stormwater pollution management plan shall include and identify the following:
4.12 Other Less-than-Significant Effects

i. All proposed impervious surface on the site;

ii. Anticipated directional flows of on-site stormwater runoff; and

iii. Site design measures to reduce the amount of impervious surface area and directly connected impervious surfaces; and

iv. Source control measures to limit the potential for stormwater pollution; and

v. Stormwater treatment measures to remove pollutants from stormwater runoff.

vi. Hydromodification management measures so that post-project stormwater runoff does not exceed the flow and duration of pre-project runoff, if required under the NPDES permit.

b. The following additional information shall be submitted with the post-construction stormwater pollution management plan:

i. Detailed hydraulic sizing calculations for each stormwater treatment measure proposed; and

ii. Pollutant removal information demonstrating that any proposed manufactured/mechanical (i.e., non-landscape-based) stormwater treatment measure, when not used in combination with a landscape-based treatment measure, is capable of removing the range of pollutants typically removed by landscape-based treatment measures and/or the range of pollutants expected to be generated by the project.

iii. All proposed stormwater treatment measures shall incorporate appropriate planting materials for stormwater treatment (for landscape-based treatment measures) and shall be designed with considerations for vector/mosquito control. Proposed planting materials for all proposed landscape-based stormwater treatment measures shall be included on the landscape and irrigation plan for the project. The applicant is not required to include on-site stormwater treatment measures in the post-construction stormwater pollution management plan if he or she secures approval from Planning and Zoning of a proposal that demonstrates compliance with the requirements of the City’s Alternative Compliance Program.

c. (Prior to final permit inspection.) The applicant shall implement the approved stormwater pollution management plan.

SCA 81: Maintenance Agreement for Stormwater Treatment Measures. (Prior to final zoning inspection.) For projects incorporating stormwater treatment measures, the applicant shall enter into the “Standard City of Oakland Stormwater Treatment Measures Maintenance Agreement,” in accordance with Provision C.3.e of the NPDES permit, which provides, in part, for the following:

a. The applicant accepting responsibility for the adequate installation/construction, operation, maintenance, inspection, and reporting of any on-site stormwater treatment measures being incorporated into the project until the responsibility is legally transferred to another entity; and

b. Legal access to the on-site stormwater treatment measures for representatives of the City, the local vector control district, and staff of the Regional Water Quality Control Board, San Francisco Region, for the purpose of verifying the implementation, operation, and maintenance of the on-site stormwater treatment measures and to take corrective action if necessary. The agreement shall be recorded at the County Recorder’s Office at the applicant’s expense.

Pursuant to SCA 80, Post-Construction Stormwater Management Plan, each individual future project within the Planning Area would be required to demonstrate compliance with the requirements of Provision C.3 of the National Pollutant Discharge Elimination System (NPDES). Provision C.3 requires preparation and approval of a Stormwater Pollution Management Plan (SMP) to limit the discharge of
pollutants in stormwater after construction, during occupancy and operation of the project, to the maximum extent practicable. The SMP must identify all proposed impervious surfaces and anticipated directional flows of stormwater runoff; design measures to reduce the amount of impervious surface area and directly connected impervious surfaces; source control measures to limit the potential for stormwater pollution; and stormwater treatment measures to remove pollutants from runoff.

Pursuant to SCA 81, Maintenance Agreement for Stormwater Treatment Measures, each individual future project within the Planning Area would be required to enter into a maintenance agreement accepting responsibility for the adequate installation or construction, operation, maintenance, inspection and reporting of all stormwater treatment measures incorporated into the project.

With required implementation of SCA 80 and 81, post-construction operational water quality impacts of the Specific Plan pertaining to water quality and runoff would be less than significant.

Mitigation Measures
None needed

Changes to the Drainage System Pattern and Capacity

Impact Hydro-5: The Specific Plan does not propose any changes to the existing drainage pattern within the Planning Area. All drainage and stormwater runoff is conveyed via underground pipes and conduits to pumping plants, which discharge runoff into the Bay. There are no surface water features or open drainage systems which would be altered, or where an increase in captured runoff may adversely affect the capacity of such features. (No Impact)

Future development in accordance with the Specific Plan and City actions implementing the Plan would not substantially alter the existing drainage pattern of the area or substantially increase the rate or amount of surface runoff in a manner which would adversely affect drainage patterns or capacity. The Specific Plan does not propose any changes to the existing drainage pattern within the Planning Area.

Future development in accordance with the Specific Plan would be subject to the City’s Storm Drainage Design Guidelines, which requires a net reduction of 25 percent in the peak stormwater runoff rate from new projects, to the extent possible, in an effort to better address City-wide storm drainage capacity. The City’s storm drainage system and its ability to accommodate potential future increases in storm water runoff are more fully discussed in Section 4.12, Utilities.

The Specific Plan does not propose a substantial alteration to existing drainage patterns, nor would it increase the rate or amount of flow, of a creek, river, or stream in a manner that would result in substantial erosion, siltation, or flooding, both on- and off-site. The Specific Plan does not propose or authorize any new development within the areas where it may conflict with the City of Oakland Creek Protection Ordinance (OMC Chapter 13.16) intended to protect hydrologic resources.

Mitigation Measures
None needed

Flood Hazards

Impact Hydro-6: No portion of the Planning Area is located within a 100-year or 500-year flood hazard area, as mapped on the National Flood Insurance Program Flood Insurance Rate Maps.
Development in accordance with the Specific Plan would not place housing within a 100-year flood hazard area. (LTS)

No portion of the Planning Area is located within a 100-year or a 500-year flood hazard area as depicted on the National Flood Insurance Program Flood Insurance Rate Maps prepared by the Federal Emergency Management Agency. All of West Oakland is designated Zone X, which means that it is an area determined to be an area of minimal flood hazard, outside the 0.2 percent annual chance floodplain. For this reason, implementation of the Specific plan would not result in substantial flooding on- or off-site; would not expose people or structures to a substantial risk of loss, injury, or death involving flooding; would not impede or redirect flood flows or place within a 100-year flood hazard area structures which would impede or redirect flood flows; now would it place housing within a 100-year flood hazard area as mapped on a federal Flood Hazard Map.

Potential flooding impacts related to sea level rise are addressed in Chapter 4.4, Greenhouse Gas Emissions.

Mitigation Measures

None needed

**Dam Failure Inundation**

**Impact Hydro-7:** The portion of the Planning Area north of I-580 is located within the Temescal Lake dam failure inundation area and could be subject to flooding in the event of a catastrophic failure of the dam. The Specific Plan does not propose any land use changes or improvements to the area north of I-580, and would not affect established emergency procedures for the evacuation and control of populated areas below Temescal Lake dam. Therefore, the Specific Plan would not expose people or structures to a substantial risk of loss, injury or death involving flooding due to dam failure inundation. (LTS)

The California Office of Emergency Services (CA OES) Dam Failure Inundation Mapping and Emergency Procedure Program establishes emergency procedures for the evacuation and control of populated areas below dams which could be used to save lives and reduce injury in the event of a dam failure. Dam owners submit inundation maps to CA OES for review and approval. Inundation maps represent the best estimate of where water would flow if a dam failed completely and suddenly with a full reservoir. Copies of the approved inundation maps are sent to the city and county emergency services coordinators of affected local jurisdictions, which are required to adopt emergency procedures for the evacuation and control of populated areas below the dams. The portion of the Planning Area north of I-580 is located within the Temescal Lake dam failure inundation area and could be subject to flooding and associated risk of injury and loss of property, in the event of a catastrophic failure of the dam.\(^5\)

The City participates in the CA OES Dam Failure Inundation Mapping and Emergency Procedure Program and has included potential dam failure in its emergency preparedness, response and evacuation programs. The Specific Plan would not alter these City programs, nor would these programs need to be changed to accommodate future development pursuant to or consistent with the Specific Plan. The Specific Plan does not propose any land use changes or improvements to the area north of I-580.

\(^5\) Association of Bay Area Governments, Geographic Information Systems, Hazards Maps, Dam Failure Inundation Areas website, viewed on June 22, 2012, http://www.abag.ca.gov/cgi-bin/pickdamx.pl
Therefore, the potential flooding impacts related to failure of the Temescal Lake dam would be less than significant.

Mitigation Measures
None needed

Seiche, Tsunami and Mudflow

Impact Hydro-8: The Planning Area is not subject to risk from a seiche or landslides. However, the western portion of the Specific Plan, generally west of Mandela Parkway, is subject to tsunami inundation. The Alaska Tsunami Warning Center, State Warning System and OES emergency alert system, including the outdoor warning sirens in West Oakland, would provide early notification of an advancing tsunami allowing evacuation of people, although there could be property damage due to inundation. (LTS)

A seiche is a tidal change in an enclosed or semi-enclosed water body caused by sustained high winds or an earthquake. The Planning Area is not located close enough to San Francisco Bay to be affected by a seiche.

Tsunamis are seismically induced sea waves that, upon entering shallow near-shore waters, may reach heights capable of causing widespread damage to coastal areas. The western portion of the Planning Area, generally west of Mandela Parkway, is subject to tsunami inundation, based on maps prepared by the California Emergency Management Agency representing a credible upper bound to inundation from realistic local and distant earthquakes and hypothetical extreme undersea, near-shore landslides.6

The National Weather Service operates the Alaska Tsunami Warning Center in Palmer, Alaska which serves as the regional Tsunami Warning Center for Alaska, British Columbia, Washington, Oregon, and California. This center monitors seismological and tidal stations throughout the Pacific Basin to evaluate whether an earthquake is capable of producing a tsunami and disseminates tsunami warning information. In the event that an earthquake occurred that would be capable of producing a tsunami that could affect West Oakland, the City of Oakland would receive the warning through the State Warning System.

The Oakland Office of Emergency Services (OES) operates a network of outdoor warning sirens to alert the public in the case of an emergency. There are sirens installed at three locations in West Oakland: the Goss Avenue/Pine Avenue intersection, Poplar Recreation Area, and Lafayette Square. The warning sirens would alert the public to tune into the local emergency alerting radio station for safety information and instructions. Police would also canvas the neighborhoods sounding sirens and bullhorns, as well as knocking on doors as needed, to provide emergency instructions. Evacuation centers would be set up if required.

The Alaska Tsunami Warning Center, State Warning System and OES emergency alert system, including the outdoor warning sirens in West Oakland, would provide early notification of an advancing tsunami allowing evacuation of people, although there could be property damage due to inundation. Given the rare occurrence of tsunamis, the distance of West Oakland to the Bay shoreline, and the emergency

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6 Association of Bay Area Governments, Earthquake and Hazards Information, Tsunami Inundation Map for Coastal Evacuation website, viewed on June 22, 2012, http://gis.abag.ca.gov/website/Tsunami/
alert system enabling evacuation of people, potential impacts related to tsunami inundation would be less than significant.

The Planning Area is flat and far from hillsides, and is not subject to risk from landslides as mapped by the Association of Bay Area Governments, based on data from the U.S. Geological Survey.7

Mitigation Measures
None needed

Mineral Resources

Loss of Mineral Resources

Impact Min-1: Future development pursuant to or consistent with the Specific Plan would not result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state. (LTS)

According to the California Department of Conservation Division of Mines and Geology’s Aggregate Resource Map,8 the Planning Area is not currently considered an Aggregate Resource sector. The Leona Quarry was the last mine in Oakland to be identified as a regionally significant source of aggregate resources. Areas with this designation are judged to be of prime importance in meeting future mineral needs in the region, and land use decisions must consider the importance of these resources to the region as a whole, and not just their importance to Oakland. The Leona Quarry has been closed for many years, and there is no other land in Oakland with such a designation.

Mitigation Measures
None needed

Loss of a Mineral Resource Recovery Site

Impact Min-2: Future development pursuant to or consistent with the Specific Plan would not result in the loss of availability of a locally-important mineral resource recovery site delineated on a local general plan, specific plan, or other land use plan. (No Impact)

The Planning Area is not designated as a locally important mineral resource recovery site under the City of Oakland General Plan Land Use and Transportation Element or Open Space, Conservation and Recreation Element. Furthermore, Policy CO-3.2 of the Conservation Element prohibits new quarrying activity in Oakland except upon clear and compelling evidence that the benefits will outweigh the resulting environmental, health, safety, aesthetic and quality of life costs.

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8 http://www.conservation.ca.gov/smgb/reports/Designation/DR%207/Documents/DR7_SR146_Plate2.60.pdf
Mitigation Measures

None needed
Alternatives

Introduction and Overview

CEQA Guidelines require an analysis of a reasonable range of alternatives for any project subject to an EIR. The purpose of the alternatives section is to provide decision-makers and the public with a discussion of alternatives to the project or its location that are capable of avoiding or substantially lessening any significant effects of the project, even if these alternatives would impede to some degree the attainment of the project objectives, or would be more costly. Evaluation of alternatives should present the proposed action and all the alternatives in comparative form to define the issues and provide a clear basis for choice among the options.

CEQA requires that the lead agency adopt mitigation measures or alternatives, where feasible, to substantially lessen or avoid significant environmental impacts that would otherwise occur. Where a lead agency has determined that even after adoption of all feasible mitigation measures, a project as proposed would still result in significant environmental effects that cannot be substantially lessened or avoided, the agency must first determine whether there are any alternatives that are both environmentally superior and feasible. CEQA provides the following guidelines for discussing project alternatives:

- An EIR need not consider every conceivable alternative to a project. Rather, it must consider a reasonable range of potentially feasible alternatives that will foster informed decision making and public participation (§15126.6(a)).
- An EIR is not required to consider alternatives which are infeasible (§15126.6(a)).
- The discussion of alternatives shall focus on alternatives to the project or its location that are capable of avoiding or substantially lessening any significant effects of the project (§15126.6(b)).
- The range of potential alternatives to the proposed project shall include those that could feasibly accomplish most of the basic objectives of the project and could avoid or substantially lessen one or more of the significant effects (§15126.6(c)).
- The EIR shall include sufficient information about each alternative to allow meaningful evaluation, analysis and comparison with the proposed project (§15126.6(d)).

Accomplishing Basic Project Objectives

CEQA requires an analysis of alternatives that would feasibly attain most of the basic objectives of the project.

Community-Based Goals and Objectives

The comments received at public workshops, other community involvement efforts, and from the Steering Committee have been formulated as goals and objectives of the Specific Plan. These goals and
objectives have been identified as the most important issues related to growth, development and change to those participating community members. These goals and objectives have also been vetted through the Technical Advisory Committee. The resulting goals and objectives are the “drivers” of the West Oakland Specific Plan’s detailed recommendations. All of the strategies and implementation actions of the Specific Plan are intended to relate back to the following overall community-based goals and objectives:

- Augment West Oakland’s development capabilities by enhancing the linkages between future Army Base uses and development in West Oakland, focusing on both these areas’ economic synergies as well as physical connections.
- Encourage the growth of additional jobs and services with opportunities and training available to both existing and future residents.
- Determine the most desirable and beneficial land uses for specific areas within West Oakland, recognizing that different areas have differing needs, opportunities and constraints, and assets.
- Attract quality, compatible residential, commercial and industrial development while preserving existing established residential neighborhoods.
- Support existing investment in the area and enhance existing assets.
- Support commercial, mixed-use and transit-oriented land uses in West Oakland, particularly in collaboration with the Bay Area Rapid Transit (BART) District for transit-oriented development at the West Oakland BART Station.
- Lessen existing land use conflicts and ensure avoidance of future conflicts between residential neighborhoods and non-residential uses.
- Enhance transportation resources throughout West Oakland and between West Oakland and adjoining areas.
- Further the physical and economic revitalization of West Oakland.
- Correspond with regional development issues in accordance with the district’s Priority Development Area designation through SB 375 and AB 32.
- Minimize the potential for displacement of existing residents as new residents are accommodated.

**Reducing Significant and Unavoidable Project Impacts**

CEQA also requires the identification and analysis of alternatives that would avoid or substantially lessen any of the significant effects of the Project. Of the potential environmental impacts identified in this EIR, only traffic-related effects and non-CEQA related air quality effects are identified as being significant and unavoidable.

**Air Quality**

*Air-3*: Development in accordance with the Specific Plan could expose a substantial number of new people to existing and new objectionable odors.

*Air-5*: During construction, individual development projects will generate regional ozone precursor emissions and regional particulate matter emissions from construction equipment exhaust and will generate construction-related toxic air contaminant (TAC) emissions from fuel-combusting construction equipment and mobile sources. For most individual development projects, construction emissions will...
be effectively reduced to a level of less than significant with implementation of required City of Oakland Standard Conditions of Approval. However, larger individual construction projects could generate emissions of criteria air pollutants that would exceed the City’s thresholds of significance.

**Air-7:** New development pursuant to the Specific Plan will generate emissions of criteria pollutants (ROG, NOx, PM$_{10}$ and PM$_{2.5}$) as a result of increased motor vehicle traffic and area source emissions. Traffic emissions combined with anticipated area source emissions would generate levels of criteria air pollutants that would exceed the City’s project-level thresholds of significance.

**Air-9:** Development pursuant to the West Oakland Specific Plan would include new light industrial, custom manufacturing and other similar land uses, as well as the introduction of new diesel generators that could emit toxic emissions exceeding the City’s project-level thresholds of significance.

**Air-10:** Certain future development projects in accordance with the West Oakland Specific Plan could result in new sensitive receptors exposed to existing levels of toxic air contaminants (TACs) or concentrations of PM$_{2.5}$ that could result in increased cancer risk or other health hazards.

**Greenhouse Gas Emissions**

**GHG-2:** It is possible that certain development project envisioned and enabled under the Specific Plan could exceed, on an individual and project-by-project basis, the project-level GHG threshold.

**Traffic and Transportation**

**Trans-1 and -7:** The addition of traffic generated by the full development of the proposed Project to both Existing conditions and Cumulative 2035 conditions would cause PM peak hour southbound left turn 95th percentile queue length at the signalized intersection of Hollis and 40th Street (#1) located in Emeryville to exceed the available queue storage. Because this intersection is within the City of Emeryville’s jurisdiction, the timing and implementation of the improvements are not under the City of Oakland’s control. Therefore, the improvement cannot be assured to be completed.

- **Impact Trans-1 and -3 at San Pablo Avenue and 40th Street:** The addition of traffic generated by the full development of the proposed Project to both Existing Conditions and Cumulative 2035 Conditions would cause PM peak hour traffic operations at the signalized intersection of San Pablo Avenue and 40th Street (#2) located in Emeryville to degrade from LOS D to LOS E under Existing plus Project conditions. Additionally, the eastbound left and northbound left turn 95th percentile queue length would exceed the available queue storage or would contribute to the LOS F operations and increase the average delay by more than four seconds in the AM peak hour. Because this intersection is within the City of Emeryville’s jurisdiction, the timing and implementation of the improvements are not under the City of Oakland’s control. Therefore, the improvement cannot be assured to be completed.

- **Impact Trans-2 and -4 at San Pablo Avenue and 40th Street:** The addition of traffic generated by the full development of the proposed Project to both Existing Conditions and Cumulative 2035 Conditions would cause PM peak hour traffic operations at the signalized intersection of San Pablo Avenue and 40th Street (#2) located in Emeryville to degrade from LOS D to LOS E under Existing plus Project conditions. Additionally, the eastbound left and northbound left turn 95th percentile queue length would exceed the available queue storage in the AM peak hour. Because this intersection is within the City of Emeryville’s jurisdiction, the timing and implementation of the improvements are not under the City of Oakland’s control. Therefore, the improvement cannot be assured to be completed.
• Impact Trans-5 at Mandela Parkway and West Grand Avenue: The addition of traffic generated by the full development of the proposed Project under Cumulative 2035 conditions would degrade AM peak hour operation from LOS E to LOS F at the signalized intersection at Mandela Parkway and West Grand Avenue (#7) located outside the Downtown Area. It would also degrade operation from LOS E to LOS F operations in the PM peak hour and would increase the volume-to-capacity ratio beyond the threshold of significance. The recommended mitigation measures would encroach into Memorial Park and the street medians, and the provision of four westbound lanes would preclude planned installation of a bicycle facility on West Grand Avenue which is a City priority (Resolution 84197, Nov 2012). Therefore, these additional improvements are not recommended.

Conclusions of the Comparative Analysis

Pursuant to CEQA Guidelines, the alternatives evaluated in this EIR were developed with the intent of potentially avoiding or substantially reducing these unavoidable significant impacts. Other than the No Project Alternative, neither of the other alternatives would fully avoid all of the significant and unavoidable impacts identified for the Project.

Alternatives Analyzed

The alternatives analyzed in this EIR are described below. These alternatives are intended to meet the CEQA requirements that an EIR describe the No Project alternative as well as a range of reasonable alternatives to the Project that would feasibly attain most of the basic objectives of the Project, but would avoid or substantially lessen the significant effects of the Project.

Alternative 1: No Project

CEQA Guidelines Section 15126.6(e)(3)(A) states that; “When the project is the revision of an existing land use or regulatory plan, policy or ongoing operation, the "no project" alternative will be the continuation of the existing plan, policy or operation into the future. Typically this is a situation where other projects initiated under the existing plan will continue while the new plan is developed. Thus, the projected impacts of the proposed plan or alternative plans would be compared to the impacts that would occur under the existing plan.” Under Alternative 1: No Project, the West Oakland Specific Plan would not be approved, no changes in current General Plan land use designations, zoning or other regulatory measures would occur, and all new development within West Oakland would continue to occur under existing regulations. The pace of new development within West Oakland would be expected to occur at a rate commensurate with building permit activity which has occurred over the past 10 to 15 years.

Alternative 2: Reduced Project

Throughout the time period during which the West Oakland Specific Plan has been developed, the major development concepts for each Opportunity Area have been presented at community workshops and other public venues as both a “mid-range” and a “high intensity” scenario. For purposes of defining the Project, each of the high intensity scenarios for each Opportunity Area has been relied upon, thereby presenting the “worst case” (or greatest development potential) for environmental review. Under Alternative 2: Reduced Project, each of the mid-range development scenarios have been aggregated as one overall development alternative. This Reduced Project alternative explores the extent to which less intense development within West Oakland may result in reduced environmental effects, particularly in regards to traffic, air quality and noise. It is also consistent with the Planning Commission’s direction during the Notice of Preparation of this EIR to examine a less aggressive or less optimistic development
scenario over the next 20 to 25 year planning period. Whereas the Specific Plan (the Project) envisions an ultimate buildout that would include up to approximately 5,000 new dwelling units and approximately 4 million square feet of new business, industrial and commercial building space, the Reduced Alternative would accommodate a buildout of approximately 3,400 new dwelling units and approximately 775,000 square feet of new business, industrial and commercial building space.

The Reduced Project Alternative is generally consistent with Association of Bay Area Governments (ABAG) housing projections for the year 2020, and generally consistent with employment projections for a period between year 2020 and 2035.

Alternative 3: Scenario with Commercial and Jobs Emphasis

In written responses to the Notice of Preparation (NOP) for this EIR, it was suggested by numerous commenters that the EIR should consider an alternative to the Project whereby: a) no changes or conversions of industrial lands to residential use would occur, b) commercial or business uses (rather than residential use) would be located in proximity to the freeways, c) the West Oakland BART station TOD would include a mix of uses that would include a substantial component of commercial/institutional office space, and d) retail uses would extend southward from the current West Oakland/Emeryville border to West Grand Avenue.

Alternative 3: Scenario with Commercial and Jobs Emphasis includes a mix of land uses that emphasize the retention of commercial and industrial lands, that provide a greater emphasis on business development over new residential use, and that includes a substantial component of commercial/institutional office space within the West Oakland BART station TOD development plan. Whereas the Specific Plan (the Project) envisions an ultimate buildout of up to approximately 5,000 new dwelling units and approximately 4 million square feet of new business, industrial and commercial building space, Alternative 3 would accommodate a buildout of approximately 3,500 new dwelling units and approximately 4,170,000 square feet of new business, industrial and commercial building space, emphasizing a substantial increase of nearly three-quarters of a million square feet of retail and commercial space as compared to the Project.

Alternative 4: Maximum Theoretical Buildout Alternative

Because the Specific Plan’s regulations would apply to every parcel within the Plan Area, the Maximum Theoretical Buildout Alternative evaluates the theoretical possibility that every parcel would be built out to the new maximum level permissible under the General Plan and Planning Code regulations as revised through adoption of the Specific Plan. Under the Maximum Theoretical Buildout Alternative, overall development would be substantially greater than the Project’s land use development program (roughly 3.3 times as much non-residential development and an approximately 8% increase in residential development as compared to the Project. The likelihood of “maximum buildout” occurring is considered highly unlikely, and is referred to as theoretical.

Summary Comparison

Table 5-1 compares the amount of development and mix of uses proposed by the Project to the five alternatives.
Table 5-1: Comparative Development Summary - Project and Alternatives

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Alternatives Considered but Rejected

“Fully Mitigated” Alternative

CEQA Guidelines, Section 15126.6(c) indicates that the range of potential alternatives to the proposed project shall include those that could feasibly accomplish most of the basic objectives of the project (emphasis added) and could avoid or substantially lessen one or more of the significant effects.

As more fully described under the Reduced Alternative, the increased number of vehicle trips associated with substantially less development (both residences and employment opportunities) would still result in significant and unavoidable traffic impacts as well as non-CEQA air quality effects resulting from ambient conditions. The only means of off-setting the increased vehicle trips attributed to new development within West Oakland would be to reduce the total number of vehicle trips by taking an even more aggressive approach to limiting or reducing new growth and development than indicated under the reduced Alternative.

It is possible to describe any number of alternatives that include substantially less residential and/or employment opportunities in West Oakland, but such alternatives would not be capable of encouraging growth in West Oakland jobs and services, attracting quality, compatible residential, commercial and industrial development, supporting commercial, mixed-use and transit-oriented land uses at West Oakland BART Station, or corresponding with the regional growth projections and Priority Development Area designations pursuant to SB 375 and AB 32.

Although such alternatives are physically feasible, there is no alternative that would be capable of reducing or avoiding the significant traffic impacts while still accomplishing these basic Project objectives. For this reason, a “fully mitigated” alternative was eliminated from further consideration in this EIR.
Alternative Site Location

In considering the range of alternatives to be analyzed in an EIR, the CEQA Guidelines state that an alternative site location should be considered when feasible alternative locations are available and the significant effects of the project would be avoided or substantially lessened by putting the project in another location. The West Oakland Specific Plan is specific to the geography of West Oakland. Therefore, this EIR does not consider an off-site alternative.

Overview of Alternatives Analysis

Each of the alternatives is more fully described below, and their potential environmental effects are also disclosed. The environmental effects of each alternative are compared to those of the Project and to existing conditions. As permitted by CEQA (CEQA Guidelines Section 15126.6[d]) the effects of the alternatives are discussed in less detail than the impact discussions of the Project. However, the alternatives analysis is conducted at a sufficient level of detail to provide the public, other public agencies, and City decision-makers adequate information to fully evaluate the alternatives and to enable the City to consider approval of the alternatives without further environmental review. For each of the alternatives, the significance of each impact is compared to City of Oakland thresholds of significance, as indicated in the topic heading (e.g., Aesthetics [LTS]). These significance conclusions assume implementation of Standard Conditions of Approval and/or mitigation measures. The impacts of each alternative are also compared to the impacts of the Project to indicate whether the alternative would: 1) avoid potentially significant impacts of the Project; 2) generally have the same impact as the Project; or 3) result in impacts either greater than or less than the impacts of the Project.

Alternative 1: No Project

CEQA Guidelines Section 15126.6(e) requires that a “no project” alternative be evaluated, along with its impacts. The “no project” alternative must be the practical result of non-approval of the project.

Description of Alternative 1: No Project Alternative

For this EIR, the No Project Alternative is defined as an alternative under which new development within West Oakland would occur in a manner fully consistent with existing plans and regulations. The West Oakland Specific Plan would not be approved, and no changes in current General Plan land use designations, zoning or other regulatory measures would occur (i.e., no conversions of industrial lands to residential use and no new land use overlays). The pace of new development within West Oakland would be expected to occur at a rate commensurate with development and building permit activity which has occurred over the past 10 to 15 years.

Residential Development and Growth Rates

According to the US Census, only 713 units, or 71 units per year, were added to the West Oakland housing stock between 1990 and 1999, including several public and affordable housing developments. However, housing development increased substantially between 2000 and 2011, when there were more housing units constructed in West Oakland than during any similar time period prior to World War II.

Growth rates varied substantially during this time period. The beginning of the decade coincided with the expansion period of the national housing bubble and the majority of housing projects built during this period, including those in West Oakland, were successfully absorbed and there was ample financing available to fund both construction and homebuyer mortgages. Beginning in 2008, housing production...
slowed considerably, demonstrating the rapid and protracted collapse of the housing market. Starting again in 2010, the housing market has begun to return to pre-recession levels. During the time period from 2000 to 2011, at least 1,505 new housing units were constructed (and building permits were issued for an additional 1,662 units which have not yet been built). Although the rate of housing development rose, declined and rose again, the average housing production rate in West Oakland during this time period was 136 new units per year. Of that total, only an estimated 520 market rate units were built in West Oakland.

For purposes of this Alternative, it is assumed that the new housing construction rate will continue at a similar pace as has occurred since year 2000, at approximately 136 units per year through to the year 2035. Over this 22-year period, this would equate to a total of 2,992 total new housing units.

Without a Specific Plan to more precisely guide and direct future new development, it can only be assumed that new residential growth will occur in areas currently zoned for residential use. The precise location of individual future residential development projects is unknown, and dependent upon numerous variables including market conditions, financing availability and other project-specific parameters. For purposes of this analysis it is assumed that, similar to projections included in the Specific Plan, approximately 60% of the total new West Oakland housing units (or 1,810 units) are assumed to be constructed within the West Oakland Opportunity Areas, and the remaining 40% are assumed be constructed throughout West Oakland’s Residential Enhancement Areas. Within the West Oakland Opportunity Areas, the total 1,810 new units are assumed to occur primarily as follows:

- a continuation and completion of the remaining approximately 640 approved units in the Wood Street Development project in the Mandela/West Grand Opportunity area,
- partial buildout of the West Oakland BART station TOD, assumed for purposes of this alternative to be approximately 750 units (or 1/3 of the total 2,250 units that could theoretically be achieved under current S-15 zoning regulations), and
- development of 420 units as new infill development and new mixed use projects along the San Pablo Avenue corridor, many of which include approved but as yet un-built projects.

Non-Residential Development and Growth Rates

According to sources cited in the “West Oakland Specific Plan, Equitable Development Strategy Report”, total employment in West Oakland was approximately 13,000 employees in 1992, but dropped to approximately 12,000 employees by year 1997. During the period of 1997 through 2007, total employment remained relatively constant at 12,000 employees, but dropped again between 2007 and 2012 to approximately 11,500 total employees. This declining employment rate mirrors the decline in employment in Alameda County as a whole. Contributing to this decline is a significant shift in where people are employed. There were half as many people employed in West Oakland by large businesses in 2012 as there was in 1992. This change represents both a loss in total numbers of employees and an overall shift in employment to smaller businesses. In 2012, small businesses account for a much higher share of total employment in West Oakland than they did in 1997. Despite the decline in total employment, West Oakland has a thriving urban manufacturing sector with a diverse set of businesses ranging from small-batch food production to fashion manufacturing, has a strong concentration of arts-related businesses and is internationally known as a center for the industrial arts, and is a hotspot for

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1 Bay Area Economics, Existing Conditions & Initial Strategic Directions, June 18, 2013
entrepreneurial activity and new business ventures. From 2007 to 2012, 853 new small businesses were founded in West Oakland, representing more than half of current businesses.

Rather than assuming a continuation of the recent decline in total employment in West Oakland, the No Project alternative acknowledges the recent increase in new small business activity, and assumes that small business growth in West Oakland will more than offset a continued decline in employment at large- to moderate sized West Oakland businesses. According to at least one major source,\(^2\) Oakland-East Bay industrial employment is projected to grow at an annualized rate of 1%. Over a 22-year buildout, a 1% per year growth rate in employment, added to the current 9,770 jobs in West Oakland, would result in a total employment by year 2035 of approximately 12,160 jobs, or an increase of nearly 2,400 jobs. The existing building stock throughout West Oakland’s Opportunity Areas provides adequate space to accommodate this amount of employment growth, generally at rates affordable and attractive to small and emerging businesses. For reference, the Specific Plan (i.e., the Project) assumes a growth of as many as 5,320 new employees within existing vacant and/or underutilized buildings. Therefore, the No Project Alternative assumes that no new building space would be required to accommodate projected employment growth. An exception is that the No Project Alternative does assume that approximately 50,000 square feet of new non-residential space would be developed as part of mixed-use developments that are fully consistent with current zoning in the West Oakland BART TOD development area and along the San Pablo Avenue corridor, respectively.

Summary of the Reduced Alternative

Buildout of this alternative is anticipated to occur over an extended period of time with incremental increases in new housing and job opportunities, but final buildout is assumed by year 2035. Table 5-2 provides a summary of land uses, employment and population changes projected within the Planning Area at buildout of the No Project Alternative.

\(^2\) Principal Real Estate Investors, Oakland Economic Base Analysis, 2012
### Table 5-2: Buildout Assumptions, No Project Alternative
(all of West Oakland Opportunity Areas)

<table>
<thead>
<tr>
<th></th>
<th>Business / Indust. (sq.ft.)</th>
<th>Comm. /Retail (sq.ft.)</th>
<th>Mixed Use (sq. ft.)</th>
<th>Jobs</th>
<th>Housing Units</th>
<th>Pop.</th>
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<td>440,000</td>
<td>705,000</td>
<td>9,770</td>
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<td>628</td>
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<td>0%</td>
<td>59%</td>
<td>16%</td>
<td>36%</td>
<td>36%</td>
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Comparative Environmental Assessment, Alternative #1: No Project Alternative

Aesthetics

There are no officially designated public scenic vistas within or near the West Oakland Planning Area. No scenic vistas or view corridors would be substantially obstructed or degraded by development in accordance with the Reduced Alternative, and the impacts of Alternative 3 on scenic vistas would therefore be less than significant.

Infill development and redevelopment of vacant and blighted properties, improvements to streetscapes and the public realm, and new landscaping and street trees to improve the quality of views throughout West Oakland from public vantage points would not be as extensive and effective under the No Project Alternative as would occur under the Project. New development would not necessarily be focused within the Opportunity Areas. At the West Oakland BART Station TOD, the No Project Alternative would lower building heights as compared to the Project, and would not necessarily provide an effective and substantial transition in building heights nearest to the South Prescott neighborhood as proposed under the Project.

Scenic Highways

New development and public realm improvements under the No Project Alternative would not substantially damage scenic resources, but would not provide as much substantial improvements in the quality of views of the Planning Area from the I-580 scenic highway. The impacts of the No Project Alternative related to scenic highways would be less than significant. (LTS)

Visual Character or Quality

New development and public realm improvements in accordance with the No Project Alternative would contribute to improvements in the visual character and quality of their surroundings, but to a lesser extent than as would occur under the Project. Less infill development and redevelopment would occur, therefore providing less repair to the existing inconsistent urban fabric where such inconsistencies exist, and result in a less unified and coherent development character. The No Project Alternative would not provide for the re-zoning of any areas from industrial to residential use, and the existing edge between industrial and residential areas would remain less defined and consistent. The visual character along the industrial/residential edges would continue to remain mixed in character. (LTS)

Shadow

The No Project Alternative would not cast shadows that substantially impair the function of a building using passive solar heat collection, solar collectors for hot water heating, or photovoltaic solar collectors; cast shadows that substantially impair the beneficial use of any public or quasi-public park, lawn, garden, or open space; or cast shadows on an historic resource such that the shadow would materially impair the resource’s historic significance. The shadow impacts of the No Project Alternative would be less than significant. (LTS)

Adequate Lighting

The No Project Alternative would not cause a fundamental conflict with policies and regulations that address the provision of adequate light related to appropriate uses. (LTS)
Wind
Like the Project, the wind impacts associated with the No Project Alternative would be less than significant. (LTS)

Air Quality

CAP Consistency: VMT Increase
The growth assumptions that underlie the applicable Clean Air Plan are based on a combination of regional growth forecasts derived from ABAG, and the General Plans from each respective jurisdiction. As indicated Chapter 4.8 of this EIR, ABAG projections for year 2035 forecast significant growth in both population and jobs pursuant to the current City of Oakland General Plan. Since the No Project Alternative is defined as no changes to current General Plan land use designations, zoning or other regulatory measures, the ABAG projections underlying the CAP are representative of a No Project scenario. Therefore, the No Project Alternative would not conflict with, but would be consistent with the applicable CAP.

The projection of total vehicle miles travelled (VMTs) under a No Project scenario – a scenario under which growth occurs pursuant to the current General Plan and assuming ABAG projections - actually exceeds the VMTs projected for the Project. The PM peak hour VMTs under the 2035 plus Project scenario are estimated at 80,364 as compared to a PM peak hour projection of VMTs under a 2035 No Project Scenario of 81,370. Thus a No Project Alternative which accommodates growth as projected by ABAG but in a land use configuration consistent with the current General Plan (as opposed to a land use configuration as defined under the Project) would generate more VMTs than does the Project.

CAP Consistency: Implementation of Control Measures
Like the Project, the No Project alternative would not fundamentally conflict with the CAP’s air pollution control measures. All new development pursuant to the No Project Alternative, including new industrial and commercial uses, would be required to comply with all measures that the Air District adopts and enforces to control emissions from stationary sources of air pollution. The No Project Alternative would not contain any policies or strategies that would be contrary to incentive programs to achieve voluntary emission reductions from mobile sources. The No Project Alternative would not fundamentally conflict with the CAP’s transportation control strategies, even if it does not achieve to the same degree as does the Project, improvements to the efficiency of existing transit systems or the promotion of focused urban infill development. All new development pursuant to the No Project Alternative Plan would be required to comply with City of Oakland’s Standard Conditions that seek to reduce energy use in new development projects. In summary, the No Project Alternative would not interfere with implementation of Clean Air Plan control measures.

Odors
Like the Project, new development in accordance with the No Project Alternative would expose a substantial number of people to objectionable ambient odors from the EBMUD WWTP and from food processing facilities, painting/coating operations, and/or green waste and recycling facilities. This impact would be significant and unavoidable at the Plan level. New development pursuant to the No Project Alternative could result in development of new odor-generating uses in close proximity to residential or other odor-sensitive uses within mixed-use areas, similar to that as indicated for the Project. Like the Project, this impact would be potentially significant and proper controls or setbacks, as recommended for the Project, would be required.
Construction Period Emissions

Similar to the Project, individual development projects pursuant to the No Project Alternative will generate fugitive dust from demolition, grading, hauling and construction activities, will generate regional ozone precursor emissions and regional particulate matter emissions from construction equipment exhaust, and will generate construction-related toxic air contaminant (TAC) emissions from fuel-combusting construction equipment and mobile sources.

- Fugitive dust will be effectively reduced to a level of less than significant with implementation of required City of Oakland Standard Conditions of Approval, and
- construction-related toxic air contaminant (TAC) emissions will be effectively reduced to a level of less than significant with implementation of required City of Oakland Standard Conditions of Approval, but
- larger individual construction projects could generate emissions of criteria air pollutants that would exceed the City’s thresholds of significance and/or that could exceed thresholds for cancer risk, chronic health index, acute health index or annual average PM2.5 concentration levels and are conservatively estimated as significant and unavoidable.

Operational-Related Criteria Air Pollutants

Buildout of the No Project Alternative would generate total emissions of criteria pollutants (ROG, PM10 and PM2.5) from increased motor vehicle traffic and area source emissions that would exceed the City’s project-level thresholds of significance. Like the Project, individual development projects, as well as the aggregate of all development assumed pursuant to the No Project Alternative is conservatively considered to generate criteria air pollutants and ozone precursor emissions at a level that would be significant and unavoidable.

Carbon Monoxide Concentrations

The No Project Alternative would not exposure sensitive uses and would not generate emissions leading to significant concentrations of CO that would violate any ambient air quality standard or contribute substantially to an existing or projected air quality violation. Traffic modeling conducted for this EIR indicates that study intersections with the highest traffic volumes would not experience 24,000 vehicles per peak hour under 2035 scenarios with or without implementation of the Project.

Operational Toxic Air Emissions

Development pursuant to the No Project Alternative would include new light industrial, custom manufacturing and other similar land uses that could emit toxic emissions. The potential exists for multiple new sources of TAC emissions to be developed within a single concentrated portion of the Plan Area. Given the existing elevated cancer risk from existing local and mobile sources in the Plan Area, there is the potential for new multiple sources (even if each new source is individually less than significant) to cumulatively increase toxic air contamination to a significant and unavoidable level.

Exposure to Toxic Air Contaminants and PM2.5

Like the Project, certain future development projects in accordance with the No Project Alternative could exposes new sensitive receptors to levels of toxic air contaminants (TACs) or concentrations of PM2.5 that could result in an unacceptable increased cancer risk or other health hazards. Pursuant to the current General Plan, the No Project Alternative would facilitate development of new land uses that serve sensitive receptors, specifically near the I-880 freeway at the West Oakland BART station, where
there is the potential to result in significant and unavoidable health risks to future residents due to nearby sources of toxic air contaminants (TACs) and concentrations of PM2.5. However, the No Project Alternative would not facilitate development of new sensitive receptors at several other locations that are adjacent to the I-880 freeway and which have increased cancer risk and increased health risks due to PM2.5 concentrations, as proposed under the Project. These sites include locations along the 7th Street corridor, the Phoenix Iron Works site, the Roadway site and the site at 12th and Mandela, where the No Project Alternative would not allow new residential development as proposed pursuant to the Project.

Cultural Resources

Historic Resources

The No Project Alternative does not include future demolition of any of the Local Register properties within West Oakland, the great majority of which are located in residential neighborhoods which would experience limited growth and change. Under the No Project Alternative, any future proposed change to an historic property located in West Oakland would be subject to the City’s existing Historic Preservation Element (HPE) policies and actions, regulatory requirements, individual CEQA review and standard conditions of approval, to be implemented on a project-by-project basis. These existing Historic Preservation Element policies include using a combination of incentives and regulations to encourage preservation of significant older properties and areas which have been designated as Landmarks, Preservation Districts, or Heritage Properties (HPE Policy 2.1 et. seq.); avoiding or minimize adverse historic preservation impacts related to discretionary City actions (HPE Policy 3.1 et. seq.); ensuring that all City-owned or controlled historic properties will be preserved (HPE Policy 3.2 through 3.4, et. seq.) potentially including City acquisition of historic properties where other means of preservation have been exhausted, establishing Design Review findings for alterations and demolitions of Heritage Properties and PDHPs applicable to both public and privately sponsored projects (HPE Policy 3.5 et. seq.); and requiring reasonable efforts to relocate existing or Potential Designated Historic Properties as a condition of approval for all discretionary projects involving demolition (HPE Policy 3.7 et. seq.).

Individual CEQA review for projects involving historic resources requires consideration of mitigation measures. These measures may include modifying the individual project design to avoid adverse effects on character-defining elements of the property, or relocating the affected historic resource to a location consistent with its historical or architectural character. If the above measures are not feasible, then other measures may be considered, including but not limited to: modifying the project design to include restoration of the remaining historic character of the property or incorporating or replicating elements of the building’s original architectural design; salvaging and preserving significant features and materials of the structure in a local museum or within the new project; protecting the historic resource from effects of on-site or other construction activities; appropriately documenting the resource; placing a plaque, commemorative, marker, or artistic or interpretive display on the site; and making a contribution to a Facade Improvement Fund, the Historic Preservation Revolving Loan Fund, the Oakland Cultural Heritage Survey, or other program appropriate to the character of the resource.

Existing regulatory requirements that would be applicable to individual projects pursuant to the No Project Alternative include Design Review referral to the Landmarks Board for project applications located within an S-7 zone or on a designated Landmark site (Planning Code chapter 17.136.060); requirements that alterations and new construction may not adversely affect the exterior features of a Landmark and should conform, if possible, with the Design Guidelines for Landmarks and Preservation Districts and/or the Secretary of the Interior’s Standards for the Treatment of Historic Properties (Planning Code chapter 17.136.070); special regulations for demolition or removal of Designated Historic Properties and Potentially Designated Historic Properties (Planning Code chapter 17.136.075); and the
requirement that projects resulting in removal of a historic resource, or certain projects resulting in additions and alterations to historic resources must consult with a Historic Preservation Planner and seek LEED and Green Building certification (Planning Code chapter 18.02.100).

With implementation of these policies, actions and regulations (pursuant to individual CEQA review and applied as standard conditions of approval), individual projects pursuant to the No Project Alternative could still result in significant and unavoidable impacts to historic resources, but such impacts will have undergone detailed, project specific review and consideration prior to such effects having occurred.

**Archaeological Resources, Paleontological Resources and Human Remains**

Subsequent development under the No Project Alternative could cause a substantial adverse change in the significance of an archaeological resource or destroy a unique paleontological resource or site or unique geologic feature. However, each individual development project would be required to implement the City’s Standard Conditions of Approval. Given the high potential for the presence of unrecorded Native American resources and moderate to high potential for the presence of unrecorded historic-period archaeological resources, new development that involves excavation would likely be subject to SCA E, Archaeological Resources – Sensitive Sites. This Standard Condition of Approval requires additional intensive pre-construction surveys or construction period monitoring, and avoidance and recovery measures. Additionally, in the event of an unanticipated discovery of prehistoric or historic-period archaeological resources or unique paleontological resources during development within the Planning Area, SCA 52, Archaeological Resources, SCA 53, Human Remains, and SCA 54, Paleontological Resources require that excavations within 50 feet of the find be temporarily halted or diverted until the discovery is examined by a qualified archaeologist or paleontologist, documented and evaluated for significance, and procedures established to consider avoidance of the resource or preparation of an excavation plan if avoidance is unfeasible. With required implementation of these standard conditions of approval, the impacts of future development on archaeological resources, paleontological resources and human remains pursuant to the No Project Alternative would be less than significant.

**Greenhouse Gas and Climate Change**

**GHG Emissions**

New development facilitated by the No Project Alternative would allow for the construction and operation of land uses that would produce greenhouse gas emissions. The level of emissions would exceed the project-level threshold of 1,100 annual tons of MTCO2e, but would not exceed the project-level efficiency threshold of 4.6 MTCO2e of annual emissions per service population nor would it exceed the Plan-level threshold of 6.6 MTCOC2e annually per service population. Development facilitated by the proposed Specific Plan would thus not be expected to generate greenhouse gas emissions at levels that would result, in the aggregate, in significant or cumulatively considerable GHG emissions. (LTS)

**Hazards and Hazardous Materials**

**Hazardous Materials Release Sites**

The Planning Area contains numerous sites which are included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5. Continued occupancy and use or future development of these hazardous materials sites under the No Project Alternative (or any alternative) could create a significant hazard to the public or the environment. However, with required implementation of City of Oakland Standard Conditions of Approval and required compliance with local,
state and federal regulations for treatment, remediation or disposal of contaminated soil or groundwater, hazards to the public or the environment from hazardous materials sites would be less than significant.

**Hazardous Building Materials**

Asbestos or lead based paint present within older structures in the Planning Area could be released into the environment during demolition or construction activities, even pursuant to the No Project Alternative, which could result in soil contamination or pose a health risk to construction workers or future occupants. However, with required implementation of the City’s Standard Conditions of Approval and other applicable laws, regulations, standards and oversight currently in place, the potential impact related to exposure to hazardous building materials would be less than significant.

**Hazardous Materials Use, Transport or Disposal**

Even the modest amount of new development envisioned under the No Project Alternative could create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials, or through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment. However, with required implementation of the City’s Standard Conditions of Approval, as well as required compliance with hazardous materials laws, regulations, standards and oversight currently in place, potential impact related to the routine transport, use, or disposal of hazardous materials would be less than significant.

**Hazardous Materials near Schools**

New businesses that emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste could occur within one-quarter mile of a school under the No Project Alternative. However, with required implementation of the City’s Standard Conditions of Approval, as well as required compliance with hazardous materials laws, regulations, standards and oversight currently in place, the potential impact related to emission and handling of hazardous materials near schools would be less than significant.

**Land Use and Planning**

**Land Use Compatibility**

The No Project Alternative would not change or alter current planning policy or regulations applicable to West Oakland pursuant to the current City General Plan and Planning Code. No fundamental conflicts between adjacent or nearby land uses within West Oakland were identified as part of the environmental review of the current General Plan Land Use and Transportation Element or of the nearby Oakland Army Base Redevelopment Plan EIR and Addendum. The No Project Alternative would not include those planning and zoning amendments as proposed by the Project intended to result in a gradual improvement in compatibility between residential, and industrial and business uses, nor would it include the Project’s land use strategies which are intended to facilitate the transition of less compatible heavy industrial and transportation uses to more compatible light industrial and business mix use.

**Conflict with Plans, Policies or Regulations**

The No Project Alternative would not fundamentally conflict with any applicable land use plan, policy or regulation adopted for the purpose of avoiding or mitigating an environmental effect. By definition, the
Chapter 5: Alternatives

No Project Alternative would be fully consistent with all currently applicable plans, policies and regulations, and its impacts would be less than significant.

Habitat and Natural Community Conservation Plans

There is no Habitat Conservation Plan, Natural Community Conservation Plan, or other adopted habitat conservation plan applicable to the Planning Area. The No Project Alternative would not conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan.

Noise

Construction Noise

The No Project Alternative does not mean that no development would occur under this scenario. Construction activities within West Oakland would still occur, including pile drilling and other extreme noise generating construction activities that would temporarily increase noise levels in the vicinity of individual project sites. Variations in construction noise levels would occur, depending on the equipment used, its duration and the time of day, the distance between noise sources and receptors, and the presence or absence of barriers between the noise source and receptor. However, significant construction-related noise impacts would not result when standard construction noise control measures are enforced and when the duration of the noise generating construction period is limited to one construction season. Implementation of City of Oakland standard conditions of approval (SCA 28: Days/Hours of Construction Operation; SCA 29: Noise Control, SCA 30: Noise Complaint Procedures, and SCA 39: Pile Driving and Other Extreme Noise Generators) would reduce construction noise levels and, for practical purposes, represent all feasible measures available to mitigate construction noise. Implementation of these SCA’s on a project-by-project basis would maintain construction noise impacts at a less than significant level.

Operational Noise

Ongoing operational noise generated by new stationary sources (industrial and commercial operations) and roof-top mechanical ventilation equipment could generate noise in violation of the City of Oakland Noise Ordinance. The City’s standard condition of approval (SCA 32: Operational Noise - General), requires that noise levels from any activity comply with the performance standards identified in the Planning Code and Municipal Code, and that if noise levels exceed these standards, the activity causing the noise must be abated until appropriate noise reduction measures have been installed. With required implementation of the City’s Standard Condition of Approval SCA 32, operational noise impacts of the No Project Alternative would be less than significant.

Traffic Noise

Increased traffic result from new growth and development under the No Project Alternative will result in higher traffic noise along streets within West Oakland, mixing with noise from all other existing ambient noise sources (i.e., trains, BART operation, existing freeway noise, etc.). The number of new vehicle trips associated with the No Project Alternative would be significantly less than the vehicle trips associated with the Project, but the greatest increase in traffic and associated traffic noise would still occur along the Mandela Parkway, Grand Avenue and 7th Street corridors. Since traffic-related noise volumes are estimated to increase by 0.01 dBA to 3.95 dBA under Project conditions, the lower traffic volumes of the No Project Alternative would generate even less traffic noise and would remain below the 5 dBA increase threshold, and therefore less than significant.
Construction and Operational Vibration

New construction activities under the No Project Alternative could generate excessive ground-borne vibration during the construction period, and new commercial and industrial development may generate operational ground-borne vibration at levels that would be perceptible beyond the property boundary. However, with required implementation of the City’s Standard Conditions of Approval and compliance with Oakland Planning Code regulations, these potential vibration impacts would be less than significant.

Noise Exposure / Land Use Compatibility

Future occupants of new residential and other noise-sensitive development pursuant to the No Project Alternative could be exposed to community noise in conflict with the Land Use Compatibility Guidelines of the Oakland General Plan, and to interior noise exceeding California Noise Insulation Standards from a variety of noise sources including freeway traffic, BART and railroad operations. However, under the No Project Alternative, no new noise sensitive receivers (i.e., residences) would be developed at either the Phoenix Iron Works Site (Opportunity Site # ) or at the Roadway parcels (Opportunity Sites #8, 12 and 13), or elsewhere along the I-880 freeway within the Mandela/Grand Opportunity Area. Furthermore, all new residential development under the No Project Alternative would be required to comply with the city’s Standard Conditions of Approval which require design measures capable of reducing interior noise to acceptable levels within buildings. With required implementation of the City’s Standard Conditions of Approval, land use compatibility impacts would be less than significant.

West Oakland BART Station TOD

Similar to the analysis conducted for the Project, the No Project Alternative includes development of a West Oakland BART Station TOD. Under the No Project Alternative, buildout of the TOD would occur consistent with currently applicable zoning and height restrictions and is not expected to reach buildout as rapidly as projected with the Specific Plan, so its buildout numbers are lower than as represented under the Project.

Primary noise sources at the West Oakland BART Station TOD site include traffic noise on I-880, rail and passenger activity along the BART tracks and at the West Oakland BART station, and train noise on the nearby train tracks. The primary concern for noise exposure is proximity of new residents to noise from the BART train line and station. A typical BART train produces an instantaneous 85 dBA noise level at a distance of 100 feet from the tracks (Illingworth & Rodkin, 2004). Noise levels are generally lower in the immediate vicinity of the West Oakland Station due to the slower speeds of approaching and departing trains, but still exceed the 65 dBA Land Use Compatibility standard. The site is also adjacent to the I-880 freeway, which has main travel lanes on an elevated structure that is immediately adjacent to the proposed TOD. As indicated for the Project, new residences within the No Project Alternative’s TOD would be subject to Title 24 of the California Code of Regulations and would require an acoustical analysis demonstrating how dwelling units are designed to meet interior standards. The TOD project would also place noise-sensitive publicly-accessible outdoor uses in a noise environment characterized as “clearly unacceptable” for such uses. Noise reduction could occur with the site design if buildings are effectively designed to act as noise barriers and break the line of sight between both I-880 and the BART tracks, and any publicly-accessible open space. As with all other new residential development under the No Project Alternative, the TOD project would be required to comply with the city’s Standard Conditions of Approval which require design measures capable of reducing interior noise to acceptable levels within buildings. With required implementation of the City’s Standard Conditions of Approval, land use
compatibility impacts would be less than significant and no mitigation measures would be required pursuant to CEQA.

Airport Noise

The Planning Area is located more than two miles outside of the Oakland International Airport 65 dBA Ldn/CNEL noise contour, which the Federal Aviation Administration regards as a significance threshold for noise-sensitive land uses. Therefore, impacts of aviation noise on any new development, including development pursuant to the No Project Alternative, would be less than significant.

Population, Housing and Employment

Growth Inducement

Build-out of the No Project Alternative would result in less households and employees that are included in ABAG’s most recent projections for the area. Any additional induced growth would also occur as already contemplated in, and consistent with, adopted plans and the environmental documents prepared for those plans. Growth facilitated or induced by the No Project Alternative represents growth for which planning has already occurred, and the growth inducement impacts of this Alternative would be less than significant.

Displacement of Housing or People

The No Project Alternative would not directly result in displacement of housing or people. No housing would be removed or changed to a non-residential use and the limited number of existing housing units located within the Specific Plan’s Opportunity Areas would be retained. Some housing areas built without required permits and which may not conform to current zoning and/or building codes, including certain residential conversion of formerly underutilized industrial spaces, could be redeveloped with resulting loss of some of these existing informal units and the associated displacement of people. However, like the Project, the potential loss of a small number of housing units and associated displacement of people would be offset by the number of new units built under the No Project Alternative. Impacts of the No Project Alternative related to the displacement of housing or people would be less than significant.

Public Services and Recreation

Fire Protection

New development pursuant to the No Project Alternative would, though to a much lesser extent than the Project, still result in an increase in OFD service calls and a commensurate incremental need for additional staffing, equipment and facilities to maintain the City’s response time goals and staffing ratios. All new development under this alternative would be subject to the City’s Standard Conditions of Approval, normal development review and permitting procedures, and building and fire code requirements. Implementation of these requirements would reduce the impacts of this alternative on fire protection services to a level of less than significant.

Police Protection

New development under the No Project Alternative would result in an increase in OPD service calls and a commensurate incremental need for additional staffing, equipment and facilities to maintain the City’s
response time goals and staffing ratios, though to a lesser degree than would the proposed Project. The impacts of the No Project Alternative related to police protection would be less than significant.

**Schools**

Development in accordance with the No Project Alternative would generate substantially fewer additional students attending the OUSD schools than would the Project. School impact fees from residential and non-residential development collected pursuant to California Government Code would provide full and complete mitigation for school impacts.

**Parks and Recreation**

Development pursuant to the No Project Alternative would generate an incremental need for additional parkland, adding to the existing deficiency of parkland acreage in West Oakland, and would increase the use of existing parks and recreational facilities. However, because the No Project Alternative would include substantially less residential development than the Project, its overall demands on parks and recreation services would be reduced as compared to the Project. The No Project Alternative would not increase the use of existing parks and recreational facilities such that substantial physical deterioration of such facilities would occur, and the impacts of this alternative on parks and recreation services would be less than significant.

**Traffic and Transportation**

**No Project as Identified in this EIR**

Under the No Project alternative as defined in this EIR, the amount of new housing and employment-generating uses are projected to be substantially less than as projected to occur under the proposed Project. New employment would occur, but most likely would be accommodated within existing buildings throughout the Planning Area. New housing development would also occur, most of which would be developed within the Residential Enhancement areas as identified under the Specific Plan. Because the amount of new growth and development projected under the No Project Alternative is so small, the traffic impacts of that growth would be substantially less than as projected for the Project. It is unlikely that any of the significant and unavoidable traffic impacts identified under the Project would materialize under this alternative.

**No Project as Envisioned under Regional Growth Allocations**

ABAG periodically produces growth forecasts for public information and for use by other regional agencies, including the Metropolitan Transportation Commission (MTC). ABAG projections provide the basis for the MTC Regional Transportation Plan and are also the basis for the Alameda County Congestion Management Agency (ACCMA) regional traffic model. The General Plans and development regulations of local jurisdictions are a key basis for the ABAG projections. The forecasts reflect the anticipated impact of “smart growth” policies and incentives in shifting development patterns from historical trends toward better jobs-housing balance, cleaner air, lower greenhouse gas emissions, increased preservation of open space, and lower housing and travel costs. The Specific Plan build-out projections are consistent with the ABAG projections of household and employment growth, and therefore do not represent unexpected growth, even without the proposed Specific Plan. Therefore, it could be concluded that the amount of housing and employment growth as projected for the Project is consistent with (i.e., would occur) with or without the proposed Project.
Assuming that these regional growth projections represent a reasonable and likely projection of new
development within West Oakland, with or without the Specific Plan (i.e., under a No Project scenario
that accommodates regional projections), then the traffic impacts that are associated with this growth
and development are similar to that forecast under the Project. Specific locational differences would be
anticipated, given that this regional growth would not occur as forecast under the Specific Plan without
the General Plan amendments and zoning changes that are proposed, but the overall trip generation
potential of the area would be similar. The significant traffic impacts identified as resulting from the
proposed Project would also likely occur under any development scenario that accommodates a similar
amount of regional growth.

**Alternative 2: Reduced Alternative**

CEQA Guidelines Section 15126.6(c) requires that the range of potential alternatives to the proposed
Project include alternatives that could feasibly accomplish most of the basic objectives of the Project
and could avoid or substantially lessen one or more of the significant effects. This alternative has been
developed to consider an alternative capable of achieving most of the Project’s major objectives, but
which may be able to lessen some of its significant adverse effects, particularly on traffic congestion.

**Description of Alternative 2: Reduced Alternative**

The Reduced Alternative’s land use and development plan is organized by Opportunity Area, similar to
that indicated for the Project.

**Opportunity Area 1: Mandela/West Grand**

The Mandela/West Grand Opportunity Area would continue to be a business and employment center
for West Oakland, including a mix of business activities and development types with a range of jobs at
varying skill and education levels. This alternative would retain and expand existing commercial and
compatible urban manufacturing, construction and light industrial businesses that have well-paid blue
collar and green collar jobs, and would also attract new industries. However, new development would
primarily occur as new lower-intensity industrial buildings and with extensive reuse of existing buildings,
and would not include higher intensity business development (mid-rise buildings) as envisioned under
the Project. Buildout of new non-residential space under the Reduced Alternative would be substantially
less than as projected under the Project. New residential and live/work development would occur
generally at the same selected sites as proposed pursuant to the Project, including infill of approximately 640 units at the approved Wood Street Development project, approximately 80 units at Mandela Parkway/14th Street, and approximately 390 units of live/work space south of Raimondi Park (where this area would be re-zoned to HBX-2 to permit live/work use).

Conceptual, schematic plans are provided on Figures 5-1 and 5-2 for each of the four separate subareas
within this Opportunity Area, illustrating densities, building massing and other physical characteristics of
the Reduced Alternative.
Figure 5-1
Reduced Project Alternative, Mandela/West Grand Opportunity Areas A and B

Source: JRDV Urban International
Figure 5-2
Reduced Project Alternative, Mandela/West Grand Opportunity Areas C and D

Source: JRDV Urban International
Opportunity Area 2: 7th Street

Under the Reduced Alternative, the 7th Street Opportunity Area would include a transit-oriented development project (TOD) on vacant sites and parking lots around the West Oakland BART Station. A new BART parking garage would be developed next to the freeway, and the TOD would be primarily high- to mid-density residential development above mostly ground-floor neighborhood-serving retail and custom manufacturing/industrial arts/artist exhibition space. However, this alternative would provide for development of approximately 1,600 housing units at the TOD site (or approximately 70% of the 2,300 units envisioned under the Project). Conceptual, schematic plans are provided on Figure 5-3 for the Reduced Project’s TOD design, illustrating both a residential emphasis and a commercial/office alternative.

Like the Project, new medium density housing with ground floor commercial uses would occur further west on 7th Street as a transition from the West Oakland BART Station TOD to the surrounding lower-density neighborhoods. Like the Project, 7th Street would continue to be planned as the neighborhood focus, with neighborhood-serving commercial establishments that enliven the street.

Opportunity Area 3: 3rd Street

The 3rd Street Opportunity Area would continue to support industrial and business activities and jobs, focusing on manufacturing and light industrial uses that benefit from adjacency to the Port. New business opportunities would reflect the existing mix of light industrial, service commercial, food and beverage production and distribution, and construction-related businesses, as well as small professional offices, import/export, communications, computer services, publishing and printing, photo/audio services, and small R&D activities. However, the amount of new business and industrial development that would occur within the 3rd Street Opportunity area would be approximately one-half of that projected to occur under the Project. Residential development in this area would continue to be prohibited. A conceptual, schematic plan for this subarea is provided on Figure 5-4, illustrating densities, building massing and other physical characteristics of this alternative.

Opportunity Area 4: San Pablo Avenue

Under the Reduced Alternative, the San Pablo Avenue Opportunity Area would be developed at the same or similar densities and intensities as envisioned under the Project. The San Pablo Avenue corridor would be transformed as a major commercial corridor lined with active ground-floor commercial uses and mixed-use residential development. Similar to the Project, the block of West Grand Avenue between Myrtle Street and Market Street would be developed with a mix of uses (potentially anchored by a grocery store) with medium-density residential, street front retail and mixed use development.

Key Differences between the Project and the Reduced Alternative

The Reduced Alternative is similar to the Project, but with a few significant differences:

Non-Residential Development:

- Under the Reduced Alternative, there are no properties which have a High Intensity Business land use overlay. All business/industrial properties would either be designated with a Business Enhancement or the Low Intensity Business land use overlay. As such, there would be no mid-rise (4- to 5-story) buildings that would occur in West Oakland’s Opportunity Areas, and the mix of prospective use types would be unlikely to include life sciences, information technology or clean-tech businesses that would otherwise be attracted to such building types.
Figure 7.1.31: View of Sub-Area 3 (Low Intensity)

Existing facilities to be Enhanced

Figure 7.1.32: View of Sub-Area 3 (High Intensity)

Existing facilities to be Enhanced

Figure 5-3
Reduced Project Alternative, 3rd Street Opportunity Area and West Oakland BART TOD

Source: JRDV Urban International
Buildout of non-residential space under the Reduced Alternative would be substantially less than as projected under the Project. The Reduced Alternative would accommodate approximately 775,000 square feet of new non-residential building space providing a total of approximately 6,700 new jobs, as compared to approximately 4 million square feet of new space providing a total of over 14,900 new jobs as envisioned under the Project.

For comparison purposes, the Association of Bay Area Governments’ (ABAG) Projections ‘09 estimates that West Oakland will contain a total of approximately 18,500 total jobs by year 2020, and approximately 28,100 total jobs by year 2035. Assuming that approximately 2,000 new jobs would be developed in areas of West Oakland not included within an Opportunity Area, 3 the Reduced Alternative would provide space for the number of jobs roughly corresponding to the year 2020 employment projections, whereas the Project would provide space for the number of jobs roughly corresponding to the year 2035 employment projections.

<table>
<thead>
<tr>
<th>Table 5-3: West Oakland Employment, Reduced Alternative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Existing Jobs</td>
</tr>
<tr>
<td>New Jobs, Reduced Project</td>
</tr>
<tr>
<td>Other West Oakland Jobs</td>
</tr>
<tr>
<td>Total West Oakland Jobs, at Buildout of Reduced Project:</td>
</tr>
<tr>
<td>ABAG Projections ‘09, Total West Oakland Jobs by Year 2020</td>
</tr>
<tr>
<td>ABAG Projections ‘09, Total West Oakland Jobs by Year 2035</td>
</tr>
</tbody>
</table>

Residential and Mixed-Use Development

The Reduced Alternative would result in development of approximately 1,600 new units at the West Oakland BART station TOD. This is approximately 70% of the residential development potential envisioned under the Project (at approximately 2,300 units). The residential development potential at the West Oakland BART station TOD would be lower yet if the TOD project were to include a substantial portion of commercial/office space.

Residential densities elsewhere throughout the Specific Plan are would also be reduced, providing approximately 100 less units in the Mandela/West Grand Opportunity Area and nearly 200 fewer units in the remainder of the 7th Street Opportunity Area.

Buildout of residential units under the Reduced Project Alternative would be approximately two-thirds of that projected under the Project, with a total of approximately 3,400 new housing units as compared to a total of approximately 5,000 new housing units as envisioned under the Project. Assuming that other portions of West Oakland that are not included in an Opportunity Area (i.e., the Residential Enhancement Area) add new housing units at a rate consistent with ABAG projections, the amount of new housing units under the Reduced Alternative would roughly correspond to the number of new housing units as projected by ABAG’s Projections ‘09 estimates between the years 2025 and 2030,

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3 This assumption is consistent with the geographic location of ABAG’s projected new jobs based on Traffic Analysis Zone data as included in the Alameda County Transportation model, and is also consistent with assumptions under the Specific Plan.
whereas the 5,000 new units under the Project more closely corresponds to ABAG’s projections for year 2035.

### Table 5-4: West Oakland Population Projections, Reduced Alternative

<table>
<thead>
<tr>
<th>Category</th>
<th>Projection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Existing Households, Opportunity Areas</td>
<td>220</td>
</tr>
<tr>
<td>Existing Households, rest of West Oakland</td>
<td>8,210</td>
</tr>
<tr>
<td>New Households, Reduced Project</td>
<td>3,705</td>
</tr>
<tr>
<td>Other new West Oakland Households</td>
<td>3,421</td>
</tr>
<tr>
<td>Total West Oakland Jobs, at Buildout of Reduced Project:</td>
<td>15,550</td>
</tr>
</tbody>
</table>

| ABAG Projections ’09, Total West Oakland Households by Year 2020 | 12,318 |
| ABAG Projections ’09, Total West Oakland Jobs by Year 2035       | 16,555 |

### Summary of the Reduced Alternative

Buildout of this alternative is anticipated to occur over an extended period of time with incremental increases in new housing and job opportunities, but final buildout is assumed by year 2035. **Table 5-5** provides a summary of land uses, employment and population changes projected within the Planning Area at buildout of the Reduced Alternative.
### Table 5-5: Buildout Assumptions, Reduced Alternative
(all of West Oakland Opportunity Areas)

<table>
<thead>
<tr>
<th></th>
<th>Business / Indust. (sq.ft.)</th>
<th>Comm. /Retail (sq.ft.)</th>
<th>Mixed Use (sq. ft.)</th>
<th>Jobs</th>
<th>Housing Units</th>
<th>Pop.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Existing</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mandela/Grand</td>
<td>4,000,000</td>
<td>300,000</td>
<td>0</td>
<td>5,440</td>
<td>110</td>
<td>259</td>
</tr>
<tr>
<td>7th Street</td>
<td>1,790,000</td>
<td>0</td>
<td>5,000</td>
<td>1,880</td>
<td>85</td>
<td>204</td>
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<tr>
<td>3rd Street</td>
<td>1,040,000</td>
<td>50,000</td>
<td>0</td>
<td>1,770</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>San Pablo</td>
<td>0</td>
<td>90,000</td>
<td>700,000</td>
<td>680</td>
<td>70</td>
<td>165</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>6,830,000</td>
<td>440,000</td>
<td>705,000</td>
<td>9,770</td>
<td>265</td>
<td>628</td>
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<tr>
<td><strong>Buildout, Reduced Alternative</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mandela/Grand</td>
<td>4,490,000</td>
<td>300,000</td>
<td>0</td>
<td>9,440</td>
<td>1,050</td>
<td>2,342</td>
</tr>
<tr>
<td>7th Street</td>
<td>1,590,000</td>
<td>0</td>
<td>80,000</td>
<td>2,530</td>
<td>1,785</td>
<td>3,981</td>
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<tr>
<td>3rd Street</td>
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<td>50,000</td>
<td>0</td>
<td>2,830</td>
<td>0</td>
<td>0</td>
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<tr>
<td>San Pablo</td>
<td>0</td>
<td>90,000</td>
<td>775,000</td>
<td>1,700</td>
<td>1,135</td>
<td>2,506</td>
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<tr>
<td><strong>Total</strong></td>
<td>7,455,000</td>
<td>440,000</td>
<td>855,000</td>
<td>16,500</td>
<td>3,970</td>
<td>8,828</td>
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<tr>
<td><strong>Net Change, Reduced Alternative</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mandela/Grand</td>
<td>490,000</td>
<td>0</td>
<td>0</td>
<td>4,000</td>
<td>940</td>
<td>2,083</td>
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<tr>
<td>7th Street</td>
<td>-200,000</td>
<td>0</td>
<td>75,000</td>
<td>650</td>
<td>1,700</td>
<td>3,777</td>
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<tr>
<td>3rd Street</td>
<td>335,000</td>
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<td>0</td>
<td>1,060</td>
<td>0</td>
<td>0</td>
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<tr>
<td>San Pablo</td>
<td>0</td>
<td>0</td>
<td>75,000</td>
<td>1,020</td>
<td>1,065</td>
<td>2,341</td>
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<tr>
<td><strong>Total</strong></td>
<td>625,000</td>
<td>0</td>
<td>150,000</td>
<td>6,730</td>
<td>3,705</td>
<td>8,201</td>
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**Net Change, Project**

<table>
<thead>
<tr>
<th></th>
<th>Business / Indust. (sq.ft.)</th>
<th>Comm. /Retail (sq.ft.)</th>
<th>Mixed Use (sq. ft.)</th>
<th>Jobs</th>
<th>Housing Units</th>
<th>Pop.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mandela/Grand</strong></td>
<td>3,550,000</td>
<td>310,000</td>
<td>170,000</td>
<td>14,890</td>
<td>5,000</td>
<td>10,988</td>
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<tr>
<td><strong>7th Street</strong></td>
<td>-2,925,000</td>
<td>-310,000</td>
<td>-20,000</td>
<td>-8,160</td>
<td>-1,295</td>
<td>-3,588</td>
</tr>
<tr>
<td><strong>3rd Street</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td><strong>San Pablo</strong></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td><strong>Percent of Project</strong></td>
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<td></td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td></td>
<td>18%</td>
<td>0%</td>
<td>88%</td>
<td>45%</td>
<td>74%</td>
<td>67%</td>
</tr>
</tbody>
</table>

### Comparative Environmental Assessment, Alternative #2: Reduced Alternative

**Aesthetics**

**Scenic Vistas**

There are no officially designated public scenic vistas within or near the West Oakland Planning Area. No scenic vistas or view corridors would be substantially obstructed or degraded by development in accordance with the Reduced Alternative, and the impacts of the Reduced Alternative on scenic vistas would therefore be less than significant. (LTS)
Similar to the Project, infill development and redevelopment of vacant and blighted properties, improvements to streetscapes and the public realm, and new landscaping and street trees would improve the quality of views throughout West Oakland from public vantage points. Focusing new development within the Opportunity Areas and preserving established neighborhoods would avoid substantial obstruction of the limited views of downtown Oakland and the East Bay hills from public vantage points within the adjacent residential neighborhoods. At the West Oakland BART Station TOD, the Reduced Alternative’s development would have a substantially reduced height in comparison to the Project. The maximum allowed building heights would remain as per current zoning (120 feet for parcels adjacent to the I-880 freeway and 90 feet along 7th Street from Union to Chester Street) except for those parcels along 7th Street from Chester to Peralta where the building heights would be reduced from 75 feet to 60 feet (on the south) and 55 feet (on the north of 7th Street). The Reduced Alternative would also provide a substantial transition in building heights nearest to the South Prescott neighborhood, with buildings nearest to this neighborhood as low as 2-stories.

**Scenic Highways**

Similar to the Project, new development and public realm improvements in accordance with the Reduced Alternative would not substantially damage scenic resources, but rather would improve the quality of views of the Planning Area from the I-580 scenic highway. The impacts of the reduced Alternative related to scenic highways would be less than significant. (LTS)

**Visual Character or Quality**

Similar to the Project, new development and public realm improvements in accordance with the Reduced Alternative would not substantially degrade the existing visual character or quality of any sites and their surroundings, but would substantially improve existing visual character and quality of the area. Infill development and redevelopment would repair the existing inconsistent urban fabric where such inconsistencies exist, and result in a more unified and coherent development character. The proposed land use patterns and development types would focus change within the Opportunity Areas while preserving established residential neighborhoods.

The Reduced Alternative would potentially provide lower transitions to existing development, reinforce the existing character of non-residential areas, and harmonize with other existing land uses than would the Project. Under the Reduced Alternative, all new non-residential development would be lower intensity (i.e., typically 1- to 2-story buildings) and similar in scale to most other existing buildings, rather than higher intensity, 4- to 5-story mid-rise structures. The height and scale of these lower intensity buildings would be more similar to the existing building stock than the taller and bigger buildings as proposed under the Project. (LTS)

**Shadow**

Like the Project, the Reduced Alternative would not cast shadows that substantially impair the function of a building using passive solar heat collection, solar collectors for hot water heating, or photovoltaic solar collectors; cast shadows that substantially impair the beneficial use of any public or quasi-public park, lawn, garden, or open space; or cast shadows on an historic resource such that the shadow would materially impair the resource’s historic significance. The shadow impacts of the Reduced Alternative would be less than significant. (LTS)
Adequate Lighting

Like the Project, the Reduced Alternative would not change any existing General Plan policies or zoning or building regulations such as to cause a fundamental conflict with policies and regulations that address the provision of adequate light related to appropriate uses. The impacts of the Reduced Alternative related to consistency with policies and regulations addressing the provision of adequate light related to appropriate uses would be less than significant. (LTS)

Wind

Since the West Oakland Planning Area does not lie within the area identified by the City as requiring modeling for evaluation of wind impacts, the wind impacts of the Reduced Alternative would be less than significant. (LTS)

Air Quality

CAP Consistency: VMT Increase

New development facilitated by the Reduced Alternative would not fundamentally conflict with the Bay Area 2010 CAP because the projected rate of increase in vehicle miles travelled and vehicle trips would be less than the projected rate of increase in population. The Reduced Project Alternative’s increase in growth (population and employment) would not conflict with regional growth expectations set forth in the CAP, and the potential changes in transportation demand as expressed through vehicles miles travelled (VMT) would not outpace population growth. The projected population increase in West Oakland that is attributable to new growth and development pursuant to the Reduced Alternative (approximately 6,730 new jobs and an added population of 8,200 people) represents a growth rate of approximately 140% over the current 10,398 jobs and residents. The projected increase in PM peak hour vehicles miles travelled (approximately 25,770 VMTs) represents an increase of approximately 67% over the current estimated VMT of 38,659. Based on these comparisons, the Reduced Alternative’s projected increase in VMTs would grow at a lesser rate than the service population, and this impact would be less than significant.

CAP Consistency: Implementation of Control Measures

Like the Project, the Reduced Alternative would not fundamentally conflict with the CAP’s air pollution control measures. All new development pursuant to the Reduced Alternative, including new industrial and commercial uses, would be required to comply with all measures that the Air District adopts and enforces to control emissions from stationary sources of air pollution. The Reduced Project Alternative would not contain any policies or strategies that would be contrary to incentive programs to achieve voluntary emission reductions from mobile sources. The Reduced Alternative would not fundamentally conflict with the CAP’s transportation control strategies, even if it does not achieve to the same degree as does the Project, improvements to the efficiency of existing transit systems or the promotion of focused urban infill development. All new development pursuant to the Reduced Alternative Plan would be required to comply with City of Oakland’s Standard Conditions that seek to reduce energy use in new development projects. In summary, the Reduced Project Alternative would not interfere with implementation of Clean Air Plan control measures.

Odors

Like the Project, new development in accordance with the Reduced Alternative would expose a substantial number of people to objectionable ambient odors from the EBMUD WWTP and from food
processing facilities, painting/coating operations, and/or green waste and recycling facilities. This impact
would be **significant and unavoidable** at the Plan level. New development pursuant to the Reduced
Alternative could result in development of new odor-generating uses in close proximity to residential or
other odor-sensitive uses within mixed-use areas, similar to that as indicated for the Project. Like the
Project, this impact would be potentially significant and proper controls or setbacks, as recommended
for the Project, would be required.

**Construction Period Emissions**

Similar to the Project, individual development projects pursuant to the Reduced Alternative will
generate fugitive dust from demolition, grading, hauling and construction activities, will generate
regional ozone precursor emissions and regional particulate matter emissions from construction
equipment exhaust, and will generate construction-related toxic air contaminant (TAC) emissions from
fuel-combusting construction equipment and mobile sources.

- Fugitive dust will be effectively reduced to a level of less than significant with implementation of
  required City of Oakland Standard Conditions of Approval,

- construction-related toxic air contaminant (TAC) emissions will be effectively reduced to a level of
  less than significant with implementation of required City of Oakland Standard Conditions of
  Approval, but

- but larger individual construction projects could generate emissions of criteria air pollutants that
  would exceed the City's thresholds of significance and/or that could exceed thresholds for cancer
  risk, chronic health index, acute health index or annual average PM2.5 concentration levels. These
  emissions are conservatively estimated as **significant and unavoidable**.

**Operational-Related Criteria Air Pollutants**

Buildout of the Reduced Alternative would generate total emissions of criteria pollutants (ROG, PM10
and PM2.5) from increased motor vehicle traffic and area source emissions that would exceed the City’s
project-level thresholds of significance. Although motor vehicle traffic and area source emissions would
be less under the Reduced Alternative than the Project, individual development projects as well as the
aggregate of all development assumed pursuant to the Reduced Alternative is conservatively considered
to generate criteria air pollutants and ozone precursor emissions at a level that would be **significant and
unavoidable**.

**Carbon Monoxide Concentrations**

The Reduced Alternative would not exposure sensitive uses and would not generate emissions leading
to significant concentrations of CO that would violate any ambient air quality standard or contribute
substantially to an existing or projected air quality violation. Traffic modeling conducted for this EIR
indicates that study intersections with the highest traffic volumes would not experience 24,000 vehicles
per peak hour under 2035 scenarios with implementation of the Project, and the Reduced Alternative
would generate fewer vehicle trips than does the Project (see Transportation discussion, below).

**Operational Toxic Air Emissions**

Development pursuant to the Reduced Alternative would include new light industrial, custom
manufacturing and other similar land uses that could emit toxic emissions. The potential exists for
multiple new sources of TAC emissions to be developed within a single concentrated portion of the Plan
Area. Given the existing elevated cancer risk from existing local and mobile sources in the Plan Area,
there is the potential for new multiple sources (even if each new source is individually less than significant) to cumulatively increase toxic air contamination to a **significant and unavoidable** level.

**Exposure to Toxic Air Contaminants and PM2.5**

Like the Project, certain future development projects in accordance with the Reduced Alternative would expose new sensitive receptors to levels of toxic air contaminants (TACs) or concentrations of PM2.5 that could result in an unacceptable increased cancer risk or other health hazards. The Reduced Alternative would facilitate development of new sensitive-receptor land uses, specifically near the I-880 freeway at the West Oakland BART station, where there is the potential to result in **significant and unavoidable** health risks to future residents due to nearby sources of toxic air contaminants (TACs) and concentrations of PM2.5. Although the number of residents at this location would be less under the Reduced Alternative, this TOD area would still include as many as 2,300 new residential units at this location. Like the Project, the Reduced Alternative would also facilitate development of new sensitive receptors at several other locations that are adjacent to the I-880 freeway and which have increased cancer risk and increased health risks due to PM2.5 concentrations. These sites include locations along the 7th Street corridor, the Phoenix Iron Works site, the Roadway site and the site at 12th and Mandela, where the Reduced Alternative would allow for conversion of these sites to new residential development, although at lower densities than as proposed under the Project.

**Cultural Resources**

**Historic Resources**

The Reduced Alternative would not alter or change the manner in which historic resources are proposed to be addressed pursuant to the Specific Plan (the Project). Assumptions regarding the treatment of individual historic resources pursuant to the Project would be similar under the Reduced Alternative. For example:

- At the Oakland Warehouse Company - GE Mazda Lamp Works site (1600-14 Campbell Street), work already in progress will result in reuse of the existing vacant buildings for medium density residential uses pursuant to a Federal Preservation Tax Credit project adhering to the Secretary’s Standards.

- At the former Coca-Cola Company Bottling Plant property (1340 Mandela Parkway), the Reduced Alternative would include retaining and reusing the 1940s building on the northern portion of the site in a manner that adheres to the Secretary’s Standards, while the remainder of the property might be redeveloped for new Low Intensity Business Mix/Light Industrial uses in the middle portion, and new medium-density residential uses on the southern portion of the property. New development would be required to maintain the integrity and continued eligibility of the 1940s plant.

- At the Merco-Nordstrom Valve Company Factory (2401-49 Peralta Street), the Reduced Alternative envisions the existing building be retained and reused for compatible light industrial or business mix uses in a manner that adheres to the Secretary’s Standards, similar to the development as envision under the Project.

- The Reduced Alternative would not directly affect the Southern Pacific 16th Street Station (1601 Wood Street/1798 16th Street). Instead, like the Project, this alternative assumes ongoing implementation of previously approved and partially constructed Wood Street Development project which includes the rehabilitation of the historic train station. That project has already undergone
environmental review, and the Reduced Project would not change any of the conditions of approval of that project.

- Similar to the Project, the Reduced Alternative would result in infill residential development at compatible scales and continued use of existing industrial/commercial buildings where the Mandela/West Grand Opportunity Area abuts the Oakland Point API. With consideration of local context as part of Design Review of subsequent projects, new development in and adjacent to the Oakland Point API would not cause substantial adverse effect on the API or individual historical resources.

- Similar to the Project, the Reduced Alternative would provide for medium-density residential and mixed-use infill development along the 7th Street historic corridor, subject to Design Review, adherence to Secretary of Interior Standards and referral to the Landmarks Board per the existing S-7 Preservation Combining Zone regulations. The Reduced Alternative would not cause a substantial adverse change in the significance of existing historical resources (i.e., the 7th Street S-7 District; the Flynn (Edward) Saloon – McAllister Plumbing at 1600-167 7th Street; the site of the former Lincoln Theater at 1620-24 7th Street; and the Arcadia Hotel – Isaacs & Schwartz Block at 1632-42 7th Street).

- Similar to the proposed Project, the Reduced Alternative would accommodate new three-story flats along Pine Street that would be similar in scale to existing housing. At the height and massing proposed, and with consideration of local context as part of Design Review of subsequent individual development projects, new development adjacent to the Oakland Point API along Pine Street would not cause a substantial adverse change in the significance of the this API or of individual historical resources within the API.

- Similar to the proposed Project, the Reduced Alternative assumes the reuse of existing buildings and new low intensity business/light industrial development within and adjacent to the Southern Pacific Railroad Industrial API. Specifically, the Reduced Alternative indicates that individual historic structures (the California Packing Corporation-Del Monte Cannery at 100-50 Linden Street; the California Packing Corporation Label Plant at 101 Myrtle Street; and the Standard Underground Cable Co. building at 101 Linden Street) would be retained and used for offices and small manufacturing (e.g., the Linden Street Brewery), and new low intensity business/light industrial development on the northern portion of the California Packing Corporation Label Plant site (now parking). Reuse of existing buildings on other properties within and adjacent to the Southern Pacific Railroad Industrial API would not cause a substantial adverse change in the significance of these historical resources.

- As proposed under the Project, the Reduced Alternative would include medium-density residential and/or mixed use development on the vacant site adjacent to the California Hotel at 3501 San Pablo Avenue. At the height and massing contemplated, and with consideration of local context as part of Design Review of subsequent individual development projects, proposed new development adjacent to the California Hotel would not cause a substantial adverse change in the significance of this historical resource.

As is the case under the Project and all alternatives to the Project, any future proposed change to other historic properties pursuant to the Reduced Project would be subject to the City’s existing Historic Preservation Element (HPE) policies and actions, regulatory requirements, individual CEQA review and standard conditions of approval, implemented on a project-by-project basis (see more discussion under the No Project Alternative). With implementation of these policies, actions and regulations (pursuant to individual CEQA review and applied as standard conditions of approval), individual projects pursuant to
the Reduced Alternative could still result in significant and unavoidable impacts to historic resources, but such impacts will have undergone detailed, project specific review and consideration prior to such effects having occurred.

Archaeological Resources, Paleontological Resources and Human Remains

Similar to the Project, subsequent development under the Reduced Alternative could cause a substantial adverse change in the significance of an archaeological resource or destroy a unique paleontological resource or site or unique geologic feature. However, each individual development project would be required to implement the City’s Standard Conditions of Approval. Given the high potential for the presence of unrecorded Native American resources and moderate to high potential for the presence of unrecorded historic-period archaeological resources near the former Bay shoreline, new development that involves excavation in this area would likely be subject to SCA E, Archaeological Resources – Sensitive Sites. This Standard Condition of Approval requires additional intensive pre-construction surveys or construction period monitoring, and avoidance and recovery measures. Additionally, in the event of an unanticipated discovery of prehistoric or historic-period archaeological resources or unique paleontological resources during development within the Planning Area, SCA 52, Archaeological Resources, SCA 53, Human Remains, and SCA 54, Paleontological Resources require that excavations within 50 feet of the find be temporarily halted or diverted until the discovery is examined by a qualified archaeologist or paleontologist, documented and evaluated for significance, and procedures established to consider avoidance of the resource or preparation of an excavation plan if avoidance is unfeasible. With required implementation of these standard conditions of approval, the impacts of future development on archaeological resources, paleontological resources and human remains pursuant to the Reduced Alternative would be less than significant.

Greenhouse Gas and Climate Change

GHG Emissions

New development facilitated by the Reduced Alternative would allow for the construction and operation of land uses that would produce greenhouse gas emissions. The level of emissions would exceed the project-level threshold of 1,100 annual tons of MTCO2e, but would likely not exceed the project-level efficiency threshold of 4.6 MTCO2e of annual emissions per service population nor would it exceed the Plan-level threshold of 6.6 MTCOC2e annually per service population. Development facilitated by the Reduced Project would thus not be expected to generate greenhouse gas emissions at levels that would result, in the aggregate, in significant or cumulatively considerable GHG emissions. (LTS)

Hazards and Hazardous Materials

Hazardous Materials Release Sites

The Planning Area contains numerous sites which are included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5. Continued occupancy and use or future development of these hazardous materials sites under the Reduced Alternative (or any alternative) could create a significant hazard to the public or the environment. However, with required implementation of City of Oakland Standard Conditions of Approval and required compliance with local, state and federal regulations for treatment, remediation or disposal of contaminated soil or groundwater, hazards to the public or the environment from hazardous materials sites would be less than significant.
Hazardous Building Materials

Asbestos or lead-based paint present within older structures in the Planning Area could be released into the environment during demolition or construction activities pursuant to the Reduced Alternative, which could result in soil contamination or pose a health risk to construction workers or future occupants. However, with required implementation of the City’s Standard Conditions of Approval and other applicable laws, regulations, standards and oversight currently in place, the potential impact related to exposure to hazardous building materials would be less than significant.

Hazardous Materials Use, Transport or Disposal

The amount of new development envisioned under the Reduced Alternative could create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials, or through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment. However, with required implementation of the City’s Standard Conditions of Approval, as well as required compliance with hazardous materials laws, regulations, standards and oversight currently in place, potential impact related to the routine transport, use, or disposal of hazardous materials would be less than significant.

Hazardous Materials near Schools

New businesses that emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste could occur within one-quarter mile of a school under the Reduced Alternative. However, with required implementation of the City’s Standard Conditions of Approval, as well as required compliance with hazardous materials laws, regulations, standards and oversight currently in place, the potential impact related to emission and handling of hazardous materials near schools would be less than significant.

Land Use and Planning

Land Use Compatibility

The Reduced Alternative would not disrupt or divide the physical arrangement of the West Oakland community or any surrounding community, but instead (similar to the proposed Project) would improve certain existing conditions that physically divide portions of the community. The Reduced Project would encourage additional streetscape improvements and improved transit service linking West Oakland to adjacent activity centers and neighborhoods. The Reduced Project would also facilitate a transition from heavy industrial and transportation uses to more compatible light industrial, construction, urban manufacturing, clean-tech, digital media, information technology and life science uses. The Reduced Alternative would not include the high-intensity business development as envisioned under the Project. Although these high-intensity business and industrial sites as proposed under the Project are not considered incompatible with the existing community, the lower intensity of new development as would occur under a Reduced Alternative would be more similar and compatible with current uses than those higher intensity development sites as proposed under the Project.

The Reduced Alternative would encourage rehabilitation and adaptive reuse of existing, often blighted buildings and properties, and the compatible infill development of existing vacant blocks and lots. It would also target redevelopment of a number of key former heavy industrial properties next to existing residential neighborhoods with compatible new residential uses. Overall, the Reduced Alternative would not disrupt or divide the physical arrangement of the West Oakland community or any surrounding community.
Conflict with Plans, Policies or Regulations

The Reduced Alternative would not fundamentally conflict with any applicable land use plan, policy or regulation adopted for the purpose of avoiding or mitigating an environmental effect that would result in a physical change in the environment.

Habitat and Natural Community Conservation Plans

There is no Habitat Conservation Plan, Natural Community Conservation Plan, or other adopted habitat conservation plan applicable to the Planning Area. The No Project Alternative would not conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan.

Noise

Construction Noise

Under the Reduced Alternative construction activities within West Oakland would occur, though less construction than as anticipated under the Project. Implementation of City of Oakland standard conditions of approval (SCA 28: Days/Hours of Construction Operation; SCA 29: Noise Control, SCA 30: Noise Complaint Procedures, and SCA 39: Pile Driving and Other Extreme Noise Generators) would reduce construction noise levels and represent all feasible measures available to mitigate construction noise. Implementation of these SCA’s on a project-by-project basis would reduce construction noise impacts to a less than significant level.

Operational Noise

Ongoing operational noise generated by new stationary sources from industrial and commercial operations and from roof-top mechanical ventilation equipment associated with new development under the Reduced Alternative could generate noise in violation of the City of Oakland Noise Ordinance. The City’s standard condition of approval (SCA 32: Operational Noise - General), requires that noise levels from any activity comply with the performance standards identified in the Planning Code and Municipal Code, and that if noise levels exceed these standards, the activity causing the noise must be abated until appropriate noise reduction measures have been installed. With required implementation of the City’s Standard Condition of Approval SCA 32, operational noise impacts of the Reduced Alternative would be less than significant.

Traffic Noise

Increased traffic result from new growth and development under the Reduced Alternative will result in higher traffic noise along streets within West Oakland, mixing with noise from all other existing ambient noise sources (i.e., trains, BART operation, existing freeway noise, etc.). The number of new vehicle trips throughout West Oakland associated with the Reduced Alternative would be less than the vehicle trips associated with the Project. Since traffic-related noise increases are estimated to be less than significant with the traffic volumes projected for the Project, the lower traffic volumes of the Reduced Alternative would generate even less traffic noise and would remain below the 5 dBA increase threshold, and therefore less than significant.

Construction and Operational Vibration

New construction activities under the Reduced Alternative could generate excessive ground-borne vibration during the construction period, and new commercial and industrial development may generate
operational ground-borne vibration at levels that would be perceptible beyond the property boundary. However, with required implementation of the City’s Standard Conditions of Approval and compliance with Oakland Planning Code regulations, these potential vibration impacts would be less than significant.

**Noise Exposure / Land Use Compatibility**

Future occupants of new residential and other noise-sensitive development pursuant to the Reduced Alternative could be exposed to community noise in conflict with the Land Use Compatibility Guidelines of the Oakland General Plan, and to interior noise exceeding California Noise Insulation Standards from a variety of noise sources including freeway traffic, BART and railroad operations. All new residential development under the Reduced Alternative would be required to comply with the city’s Standard Conditions of Approval which require design measures capable of reducing interior noise to acceptable levels within buildings. With required implementation of the City’s Standard Conditions of Approval, land use compatibility impacts would be less than significant.

**West Oakland BART Station TOD**

Similar to the analysis conducted for the Project, the Reduced Alternative includes development of a West Oakland BART Station TOD. However, the Reduced Alternative’s version of the TOD is less dense (i.e., has fewer residential units) than as projected under the Specific Plan. Noise sources at the West Oakland BART Station TOD site, including traffic noise on I-880, rail and passenger activity along the BART tracks and at the West Oakland BART station, and train noise on the nearby train tracks, would subject new residents to ambient noise levels that would exceed the Land Use Compatibility standards. However, as indicated for the Project, new residences within the Reduced Alternative’s version of the TOD would be subject to City of Oakland Standard Conditions of Approval, including compliance with Title 24 of the California Code of Regulations and the obligation to demonstrate how dwelling units would be designed to meet interior noise standards. This alternative’s TOD project would also place noise-sensitive outdoor uses in a noise environment characterized as “clearly unacceptable”. Noise reduction could occur with the site design if buildings are effectively designed to act as noise barriers and break the line of sight between both I-880 and the BART tracks, and any publicly-accessible open space. With required implementation of the City’s Standard Conditions of Approval, land use compatibility impacts would be less than significant and no mitigation measures would be required pursuant to CEQA.

**Airport Noise**

The Planning Area is located more than two miles outside of the Oakland International Airport 65 dBA Ldn/CNEL noise contour, which the Federal Aviation Administration regards as a significance threshold for noise-sensitive land uses. Therefore, impacts of aviation noise on any new development, including development pursuant to the Reduced Alternative, would be less than significant.

**Population, Housing and Employment**

**Growth Inducement**

Build-out of the Reduced Alternative would result in less households and employees than are included in ABAG’s most recent projections for the area. Any additional induced growth would also occur as already contemplated in, and consistent with, adopted plans and the environmental documents prepared for those plans. Growth facilitated or induced by the Reduced Alternative represents growth for which
adequate planning has already occurred, and the growth inducement impacts of this alternative would be less than significant.

*Displacement of Housing or People*

The Reduced Alternative would not directly result in displacement of housing or people. No housing would be removed or changed to a non-residential use and the limited number of existing housing units located within the Specific Plan’s Opportunity Areas would be retained. Some housing areas built without required permits and which may not conform to current zoning and/or building codes, including certain residential conversion of formerly underutilized industrial spaces, could be redeveloped with resulting loss of some of these existing informal units and the associated displacement of people. However, like the Project, the potential loss of a small number of housing units and associated displacement of people would be offset by the number of new units built under the Reduced Alternative. Impacts of the Reduced Alternative related to the displacement of housing or people would be less than significant.

*Public Services and Recreation*

*Fire Protection*

New development pursuant to Reduced Alternative would, like the Project, result in an increase in OFD service calls and a commensurate incremental need for additional staffing, equipment and facilities to maintain the City’s response time goals and staffing ratios. All new development under this alternative would be subject to the City’s Standard Conditions of Approval, normal development review and permitting procedures, and building and fire code requirements. Implementation of these requirements would reduce the impacts of this alternative on fire protection services to a level of less than significant.

*Police Protection*

New development under the Reduced Alternative would result in an increase in OPD service calls and a commensurate incremental need for additional staffing, equipment and facilities to maintain the City’s response time goals and staffing ratios. The impacts of the Reduced Alternative related to police protection would be less than significant.

*Schools*

Development in accordance with Reduced Alternative would generate additional students attending the OUSD schools, but the number of new students would be substantially less than would be generated by the Project. School impact fees from residential and non-residential development collected pursuant to California Government Code would provide full and complete mitigation for school impacts.

*Parks and Recreation*

Development pursuant to the Reduced Alternative would generate a need for additional parkland, adding to the existing deficiency of parkland acreage in West Oakland, and would increase the use of existing parks and recreational facilities. However, because Reduced Alternative would include substantially less residential development than the Project, its overall demands on parks and recreation services would be reduced as compared to the Project. The reduced Alternative would not increase the use of existing parks and recreational facilities such that substantial physical deterioration of such facilities would occur, and the impacts of this alternative on parks and recreation services would be less than significant.
Chapter 5: Alternatives

Traffic

For comparative purposes, the following analysis of traffic impacts for the Reduced Alternative is conducted under Cumulative (Year 2035) conditions. This scenario represents the “worst case” traffic condition and captures the full extent of potential traffic impacts.

Trip Generation

The Reduced Alternative assumes that residential and employment growth within the West Oakland Specific Plan’s Opportunity Areas would occur at a less robust pace through year 2035 than would occur under the Project. However, it also assumes that residential and employment growth elsewhere in West Oakland would occur as predicted under ABAG’s latest Projections ‘09 estimates.

The Reduced Alternative’ cumulative buildout includes 15,400 total households (3,970 within the Specific Plan’s Opportunity Areas and 11,440 elsewhere in West Oakland), and approximately 18,500 employees (16,500 within the Specific Plan’s Opportunity Areas and 2,000 elsewhere in West Oakland. The difference between the Project and the Reduced Alternative is approximately 1,200 fewer households and nearly 8,500 fewer jobs under the Reduced Alternative than under the Project. As a result, the Reduced Alternative would generate fewer weekday peak hour trips as compared to the Project. As shown in Table 5-6, the number of peak hour trips would be reduced as compared to the Project by approximately 2,300 AM peak hour trips and by 2,800 PM peak hour respectively.

<table>
<thead>
<tr>
<th>Table 5-6: Vehicle Trip Generation Comparison, Reduced Alternative</th>
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<tbody>
<tr>
<td><strong>Project - Vehicle Trips</strong></td>
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<tr>
<td><strong>Existing</strong></td>
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<tr>
<td>AM Peak Hour</td>
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<tr>
<td>Difference, compared to Project:</td>
</tr>
<tr>
<td>PM Peak Hour</td>
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<tr>
<td>Difference, compared to Project:</td>
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</tbody>
</table>

Intersection Impacts

A comparison of the intersection level of service for Cumulative No Project, Cumulative plus Project and Cumulative plus Reduced Alternative is presented in Tables 5-7 and 5-8. The Reduced Alternative would generate less total traffic than would the Project, and as a result the Cumulative plus Reduced Alternative scenario would result in significant impacts at only four (4) of the six (6) intersections indicated as being affected under Cumulative plus Project conditions. These seven intersections which would be impacted under the Cumulative plus Reduce Alternative scenario include:

- Hollis Street / 40th Street intersection (#1) in both peak hours
- San Pablo Avenue / 40th Street intersection (#2) in the AM peak hour
• Mandela Parkway / West Grand Avenue intersection (#7) in both peak hours
• Adeline Street / 18th Street intersection (#15) in the PM peak hour
• Adeline Street / 5th Street intersection (#24) in the PM peak hour

All four of these intersections would also be significantly impacted under the Project scenario.

Those intersections significantly impacted under the Cumulative plus Project scenario but not adversely affected under the Cumulative plus Reduced Alternative scenario include:
• Broadway / West Grand Avenue (#13)
• Adeline Street / 18th Street intersection (#15) in the AM peak hour

<table>
<thead>
<tr>
<th>Study Intersections</th>
<th>Cumulative Baseline</th>
<th>Cumulative plus Project</th>
<th>Cumulative plus Reduced Alternative</th>
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<tr>
<td></td>
<td>Delay</td>
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<tr>
<td>1 Hollis Street/40th Street*</td>
<td>247.9</td>
<td>F</td>
<td>237.3</td>
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<td>F</td>
<td>324.5</td>
</tr>
<tr>
<td>3 I-980 off-ramp/27th Street*</td>
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<td>C</td>
<td>17.4</td>
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<tr>
<td>4 I-980 on-ramp/27th Street*</td>
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<td>C</td>
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<td>5 Maritime Street/West Grand Avenue</td>
<td>35.1</td>
<td>D</td>
<td>35.0</td>
</tr>
<tr>
<td>6 Frontage Road/West Grand Avenue</td>
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<td>169.1</td>
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<tr>
<td>7 Mandela Parkway/West Grand Avenue*</td>
<td>40.1</td>
<td>D</td>
<td>130.3</td>
</tr>
<tr>
<td>8 Adeline Street/West Grand Avenue*</td>
<td>17.4</td>
<td>B</td>
<td>22.1</td>
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<tr>
<td>9 Market Street/West Grand Avenue*</td>
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<td>D</td>
<td>60.4</td>
</tr>
<tr>
<td>10 San Pablo Avenue/West Grand Avenue*</td>
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<td>13 Broadway/West Grand Avenue*</td>
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<td>7.5</td>
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<td>15.2</td>
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<td>17 Adeline Street/14th Street#*</td>
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## Table 5-7: Intersection LOS Summary, Reduced Alternative at Year 2035 Under Cumulative Conditions – (AM/SAT Peak Hour)

<table>
<thead>
<tr>
<th>Study Intersections</th>
<th>Cumulative Baseline</th>
<th>Cumulative plus Project</th>
<th>Cumulative plus Reduced Alternative</th>
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<td>LOS</td>
<td>Delay</td>
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<td>43.6</td>
<td>D</td>
<td>43.6</td>
</tr>
<tr>
<td>20 Mandela Parkway/7th Street*</td>
<td>22.9</td>
<td>C</td>
<td>24.1</td>
</tr>
<tr>
<td>21 Adeline Street/7th Street*</td>
<td>12.8</td>
<td>B</td>
<td>12.6</td>
</tr>
<tr>
<td>22 Market Street/7th Street*</td>
<td>35.9</td>
<td>D</td>
<td>21.9</td>
</tr>
<tr>
<td>23 Market Street/5th Street/I-880 off-ramp</td>
<td>19.3</td>
<td>B</td>
<td>19.1</td>
</tr>
<tr>
<td>24 Adeline Street/ 5th Street</td>
<td>26.4</td>
<td>C</td>
<td>53.4</td>
</tr>
</tbody>
</table>

Intersection delays are shown in “seconds per vehicle”.

All intersections have signalized control with the exception of locations denoted with “#” which are controlled by roundabout under plus Project/Alternative scenarios.

“*” denotes intersection located in downtown Oakland or that provide direct access to downtown.

“^” denotes intersection located in Emeryville

“~” Saturday peak hour results are shown for the two Emeryville locations; AM peak hour results are shown for all other locations

Intersection delay and LOS were calculated based on a volume-weighted average of the Mandela Parkway two-way couplet intersection.

BOLD type indicates significant impact.

Source: Kittelson & Associate, 2013.
## Table 5-8: Intersection LOS Summary, Reduced Alternative at Year 2035 Cumulative Conditions (PM Peak Hour)

<table>
<thead>
<tr>
<th>Study Intersections</th>
<th>Cumulative Baseline</th>
<th>Cumulative plus Project</th>
<th>Cumulative plus Reduced Alternative</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Delay</td>
<td>LOS</td>
<td>Delay</td>
</tr>
<tr>
<td>1 Hollis Street/40th Street*</td>
<td>212.8</td>
<td>F</td>
<td>230.8</td>
</tr>
<tr>
<td>2 San Pablo Avenue/40th Street*</td>
<td>256.8</td>
<td>F</td>
<td>250.4</td>
</tr>
<tr>
<td>3 I-980 off-ramp/27th Street*</td>
<td>18.9</td>
<td>B</td>
<td>18.6</td>
</tr>
<tr>
<td>4 I-980 on-ramp/27th Street*</td>
<td>73.6</td>
<td>E</td>
<td>73.3</td>
</tr>
<tr>
<td>5 Maritime Street/West Grand Avenue</td>
<td>52.1</td>
<td>D</td>
<td>52.8</td>
</tr>
<tr>
<td>6 Frontage Road/West Grand Avenue</td>
<td>142.7</td>
<td>F</td>
<td>134.4</td>
</tr>
<tr>
<td>7 Mandela Parkway/West Grand Avenue*</td>
<td>72.8</td>
<td>E</td>
<td>215.2</td>
</tr>
<tr>
<td>8 Adeline Street/West Grand Avenue*</td>
<td>25.0</td>
<td>C</td>
<td>62.7</td>
</tr>
<tr>
<td>9 Market Street/West Grand Avenue*</td>
<td>143.5</td>
<td>F</td>
<td>61.5</td>
</tr>
<tr>
<td>10 San Pablo Avenue/West Grand Avenue*</td>
<td>292.1</td>
<td>F</td>
<td>270.4</td>
</tr>
<tr>
<td>11 Martin Luther King Jr Wy/West Grand Ave*</td>
<td>18.0</td>
<td>B</td>
<td>18.0</td>
</tr>
<tr>
<td>12 Northgate Avenue/West Grand Avenue*</td>
<td>40.5</td>
<td>D</td>
<td>37.5</td>
</tr>
<tr>
<td>13 Broadway/West Grand Avenue*</td>
<td>78.7</td>
<td>E</td>
<td>81.4</td>
</tr>
<tr>
<td>14 Harrison Street/West Grand Avenue*</td>
<td>54.5</td>
<td>D</td>
<td>52.9</td>
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<tr>
<td>15 Adeline Street/18th Street#</td>
<td>12.4</td>
<td>B</td>
<td>39.4</td>
</tr>
<tr>
<td>16 Market Street/18th Street</td>
<td>15.4</td>
<td>B</td>
<td>20.9</td>
</tr>
<tr>
<td>17 Adeline Street/14th Street#</td>
<td>14.8</td>
<td>B</td>
<td>12.2</td>
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<tr>
<td>18 Adeline Street/12th Street#</td>
<td>9.2</td>
<td>A</td>
<td>6.4</td>
</tr>
<tr>
<td>19 Frontage Road/7th Street</td>
<td>44.6</td>
<td>D</td>
<td>44.7</td>
</tr>
<tr>
<td>20 Mandela Parkway/7th Street*</td>
<td>30.1</td>
<td>C</td>
<td>37.5</td>
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<tr>
<td>21 Adeline Street/7th Street*</td>
<td>25.3</td>
<td>C</td>
<td>26.0</td>
</tr>
<tr>
<td>22 Market Street/7th Street*</td>
<td>26.9</td>
<td>C</td>
<td>31.5</td>
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<tr>
<td>23 Market Street/5th Street/I-880 off-ramp</td>
<td>25.3</td>
<td>C</td>
<td>24.6</td>
</tr>
<tr>
<td>24 Adeline Street/ 5th Street</td>
<td>35.7</td>
<td>D</td>
<td>81.0</td>
</tr>
</tbody>
</table>
### Mitigation Measures

The same mitigation measures recommended for the Cumulative plus Project scenario would also lessen the Cumulative plus Reduced Alternative’s traffic impact at the following intersections:

- Implement Mitigation Measure Trans-4 as recommended for the Cumulative plus Project scenario at San Pablo Avenue / 40th Street (Intersection #2).
- Implement Mitigation Measure Trans-5 as recommended for the Cumulative plus Project scenario at Mandela Parkway / West Grand (Intersection #7).
- Implement Mitigation Measure Trans-17 as recommended for the Cumulative plus Project scenario at Adeline Street / 18th Street (Intersection #15).
- Implement Mitigation Measure Trans-8 as recommended for the Cumulative plus Project scenario at Adeline Street / 5th Street (Intersection #24).

Mitigation measures for the remaining intersection adversely affected under the Cumulative plus Reduced Alternative scenario are generally less substantial than those recommended for the Cumulative plus Project scenario:

- At the intersection of Hollis Street / 40th Street (Intersection #1), implement the following improvements:
  - a) Extend the southbound queue storage pocket by 60 feet to 175 feet
  - b) Optimize signal timing parameters (i.e., adjust the allocation of green time for each intersection approach)

### Resulting Level of Significance

With implementation of recommended improvements to the Hollis Street/40th Street intersection (#1) and the San Pablo Avenue/40th Street intersection (#2), the Reduced Alternative’s contribution to cumulative impacts at these locations could be reduced to a level of less-than-significant. However, because these intersections are within the City of Emeryville’s jurisdiction, the timing and
implementation of these improvements are not under the City of Oakland’s control and the improvements cannot be assured. Therefore, the Reduced Alternative’s cumulative impact at these intersections remains **significant and unavoidable**.

Implementation of identified improvements to the Mandela Parkway/West Grand Avenue intersection (#7) could reduce the Reduced Alternative’s cumulative impacts to a level of less-than-significant, but the identified improvements are in conflict with the City’s plans and policies. These improvements would encroach into Memorial Park and the medians, and would preclude planned installation of a bicycle facility on West Grand Avenue. Therefore, these improvements are not recommended and impacts at this intersection remain **significant and unavoidable**.

As indicated in Tables 5-9, the Reduced Alternative’s contribution to cumulative traffic impacts at intersection would be reduced with implementation of recommended mitigation measures to a level of less than significant.

### Table 5-9: Intersection LOS Summary, With Mitigation – Cumulative plus Reduced Alternative at Year 2035

<table>
<thead>
<tr>
<th>Study Intersections</th>
<th>Cumulative plus Reduced Alternative Delay</th>
<th>After Mitigation Delay</th>
<th>Resulting Level of Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM/Sat Peak Hour</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Hollis Street/40th Street*</td>
<td>212.7 F</td>
<td>216.9 F</td>
<td>another jurisdiction, SU</td>
</tr>
<tr>
<td>2 San Pablo Avenue/40th Street*</td>
<td>315.9 F</td>
<td>323.1 F</td>
<td>another jurisdiction, SU</td>
</tr>
<tr>
<td>7 Mandela Parkway/West Grand Avenue*</td>
<td>86.6 F</td>
<td>25.4 C</td>
<td>infeasible due to significant secondary effects, SU</td>
</tr>
<tr>
<td>PM Peak Hour</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Hollis Street/40th Street*</td>
<td>178.8 F</td>
<td>127.0 F</td>
<td>another jurisdiction, SU</td>
</tr>
<tr>
<td>7 Mandela Parkway/West Grand Avenue*</td>
<td>158.1 F</td>
<td>28.4 C</td>
<td>infeasible due to significant secondary effects, SU</td>
</tr>
<tr>
<td>24 Adeline Street/5th Street</td>
<td>110.1 F</td>
<td>31.5 C</td>
<td>LTS</td>
</tr>
</tbody>
</table>

Intersection delays are shown in “seconds per vehicle”.

All intersections have signalized control

*"*" denotes intersection located in downtown Oakland or that provide direct access to downtown.

"**" denotes intersection located in Emeryville

"***" Saturday peak hour results are shown for the two Emeryville locations; AM peak hour results are shown for all other locations

Intersection delay and LOS were calculated based on a volume-weighted average of the Mandela Parkway two-way couplet intersection.

**BOLD** type indicates significant impact.

Source: Kittelson & Associate, 2013.
Alternative 3: Commercial, Office and Jobs Emphasis

CEQA Guidelines Section 15126.6(c) requires that the range of potential alternatives to the proposed Project include alternatives that could feasibly accomplish most of the basic objectives of the Project and could avoid or substantially lessen one or more of the significant effects. This alternative has been developed to consider an alternative capable of achieving most of the Project’s major objectives, and which is also able to lessen the extent to which the Project conflicts with current City policy regarding preservation of existing industrially zoned lands, and that would minimize the extent to which new development of sensitive residential receptors would be exposed to poor air quality and noise.

Description of Alternative 3: Commercial, Office and Jobs Emphasis

The land use and development plan for Alternative #3 is organized by Opportunity Area, similar to that indicated for the Project.

Opportunity Area 1: Mandela/West Grand

Similar to the Project, the Mandela/West Grand Opportunity Area would continue to be a business and employment center for West Oakland, including a mix of business activities and development types with a range of jobs at varying skill and education levels. This alternative would retain and expand existing commercial and compatible urban manufacturing, construction and light industrial businesses that have well-paid blue collar and green collar jobs, and would also attract new industries.

New development near the Oakland/Emeryville city limit line along Mandela Parkway near the I-580 overpass would primarily occur as an extension of the Emeryville/Oakland large format retail development (i.e., an extension of the Bay Street/BayBridge Shopping Center/Target area). Buildout of this area (identified in the Project as Subarea 1C of the Mandela/Grand Opportunity Area) would include properties on either side of the overpass providing adequate space for new large-scale retail development, with the area below the underpass providing an opportunity for shared surface parking. New large-scale retail development along the northerly portion of Mandela Parkway would help strengthen connections between West Oakland and the adjacent regional-serving shopping area. Additional new regional-serving retail near the West Grand Avenue ramp (at Opportunity Sites #4, #6 or #13) would create two strong anchor points of retail between 32nd Street and West Grand Avenue. With anchors at either end, Willow Street would emerge as a retail corridor connecting between the two anchor points. A gateway entry, streetscape and pedestrian amenities, and improved roadway sections along Willow would enhance this area as a retail destination. Retail on the southern side of West Grand Avenue would include major improvements for pedestrian and bicycle access under the I-880 ramp, addressing light, openness, and other amenities that would make shoppers feel safe and secure.

New residential and live/work development would only occur as infill of properties currently zoned for residential use, including approximately 640 units at the approved Wood Street Development project. The Project’s proposal to rezone several industrially zoned properties to allow for residential use would not occur, but instead these properties would remain as industrial and available for new lower-intensity industrial/business development.

A conceptual, schematic plan for the large format retail development area is provided on Figures 5-5, illustrating densities, building massing and other physical characteristics of the Commercial/Office/Jobs Alternative.
Opportunity Area 2: 7th Street

Similar to the Project, under the Commercial/Office/Jobs Alternative the 7th Street Opportunity Area would continue to include a transit-oriented development (TOD) project on vacant sites and parking lots around the West Oakland BART Station. A new BART parking garage would be developed next to the freeway, and the TOD would include high- to mid-density residential development above mostly ground-floor neighborhood-serving retail and custom manufacturing /industrial arts/ artist exhibition space.

However, this alternative would provide for development of one or more new office buildings at the 7th Street/Mandela Parkway entrance to the TOD, and new office towers placed atop the BART parking garage. Such a large commercial office component of the TOD would provide an ideal location for a public or quasi-public agency, and would ensure that BART ridership is two-directional (riders will be leaving the station for jobs as others are arriving for jobs). Under this alternative, approximately 670,000 square feet of commercial office space would replace approximately 1,000 of the residential units indicated in the Project’s description of the residentially-based TOD (1,130 new dwelling units, as compared to over 2,300 new dwelling units under the Project). Conceptual, schematic plans are provided on Figure 5-6 for the TOD design under the Commercial/Office/Jobs Alternative, illustrating the commercial/office alternative.

Like the Project, new medium density housing with ground floor commercial uses would occur further west on 7th Street as a transition from the West Oakland BART Station TOD to the surrounding lower-density neighborhoods. Like the Project, 7th Street would continue to be planned as the neighborhood focus, with neighborhood-serving commercial establishments that enliven the street. Similar to the Project, new building design, construction and ongoing operation and maintenance requirements will address the issues of air contaminants and noise from the freeway, and noise from BART trains.

Opportunity Area 3: 3rd Street

Similar to the Project, the 3rd Street Opportunity Area would continue to support industrial and business activities and jobs, focusing on manufacturing and light industrial uses that benefit from adjacency to the Port. New business opportunities would reflect the existing mix of light industrial, service commercial, food and beverage production and distribution, and construction-related businesses, as well as small professional offices, import/export, communications, computer services, publishing and printing, photo/audio services, and small R&D activities. The amount of new business and industrial development that would occur within the 3rd Street Opportunity area would be the same as that projected to occur under the Project. Residential development in this area would continue to be prohibited.

Opportunity Area 4: San Pablo Avenue

Under the Commercial/Retail and Jobs Focus Alternative, the San Pablo Avenue Opportunity Area would be developed at the same or similar densities and intensities as envisioned under the Project. The San Pablo Avenue corridor would be transformed as a major commercial corridor lined with active ground-floor commercial uses and mixed-use residential development. Similar to the Project, the block of West Grand Avenue between Myrtle Street and Market Street would be developed with a mix of uses (potentially anchored by a grocery store) with medium-density residential, street front retail and mixed use development.
Sub-Area 1C

Commercial/Jobs Focused Alternative, Mandela/West Grand Opportunity Areas C and D

Legend

ILLUSTRATION IS CONCEPTUAL AND DEPICTS DEVELOPMENT CAPACITY

West Oakland Specific Plan, Draft EIR
Source: JRDV Urban International
Fig. 7.1.23: View of Sub-Area 2A with Residential Focus (High Intensity)

Fig. 7.1.22: View of Sub-Area 2A with Commercial Office (High Intensity)

7th Street
Mandela Parkway

Existing facilities to be Enhanced
- Residential (1875 units)
- Business Intensification (380,000 sq. ft.)
- Retail/Commercial (80,00 sq. ft.)

Low Intensity Business Mix/Light Industrial

Transit Enhancement

Figure 5-5
Commercial/Jobs Focused Alternative,
Commercial- Office Use at West Oakland BART TOD

Source: JRDV Urban International

West Oakland Specific Plan, Draft EIR
Key Differences between the Project and the Commercial, Office and Jobs Alternative

Alternative #3 is similar to the Project, but with a few significant differences:

Non-Residential Development:

- Alternative #3 would prioritize new retail development as an extension of that which has occurred near the Oakland/Emeryville city limit line, with new large-format retail along Mandela Parkway near the I-580 overpass, near the West Grand Avenue ramp, and along Willow Street. This area would emerge as a retail corridor connecting between the West Grand and Emeryville, rather than as a higher intensity industrial/business development area as envisioned under the Project.

- The West Oakland BART Station TOD would include a substantial component of commercial office space, intended to better utilize the transit resource of the BART station for two-directional ridership (i.e., transit riders will be leaving the station for jobs elsewhere, as others are arriving for on-site jobs). As envisioned under this Alternative, the TOD would include a large commercial office complex of approximately 380,000 square feet located immediately adjacent to the BART station platform, as well as the potential for an additional 293,000 square feet of commercial office space atop the BART parking garage near the I-800 freeway. New commercial and office space would better establishing this area as an active, 24-hour community as opposed to a residential bedroom community with outbound commuters. Grocery stores, restaurants, night clubs, neighborhood-serving retail shops, food and beverage sales, and professional services, as well as art galleries and “making” places (uses typically viewed under land use regulations as custom manufacturing) would line the ground floor.

Residential and Mixed-Use Development:

- This alternative would result in a reduction of between 533 residential units and up 950 residential units due to developing a substantial component of commercial office space rather than housing at the West Oakland BART station.

- Alternative #3 would not include those residential units envisioned under the Project at several locations where existing industrial zoning is proposed to be converted to enable residential use. These sites, including the Phoenix Iron Works site, the Roadway parcels, as well as sites at 12th and Grand, Eddie Street and Adeline Street, would all remain industrially-zoned. No new residential development would occur at these locations; instead the existing industrial/business uses would remain or new low intensity business development would occur.

Summary of Alternative #3

Buildout of this alternative is anticipated to occur over an extended period of time with incremental increases in new housing and job opportunities, but final buildout is assumed by year 2035. Table 5-10 provides a summary of land uses, employment and population changes projected within the Planning Area at buildout of the Commercial, Office and jobs Focused Alternative.
### Table 5-10: Buildout Assumptions, Alternative #3: Commercial and Jobs Emphasis (all of West Oakland Opportunity Areas)

<table>
<thead>
<tr>
<th></th>
<th>Business /Indust. /Inst. (1,000 sq.ft.)</th>
<th>Comm. /Retail (1,000 sq.ft.)</th>
<th>Mixed Use (1,000 sq. ft.)</th>
<th>Jobs</th>
<th>Housing Units</th>
<th>Pop.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Existing</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mandela/Grand</td>
<td>4,000,000</td>
<td>300,000</td>
<td>0</td>
<td>5,440</td>
<td>110</td>
<td>259</td>
</tr>
<tr>
<td>7th Street</td>
<td>1,790,000</td>
<td>0</td>
<td>5,000</td>
<td>1,880</td>
<td>85</td>
<td>204</td>
</tr>
<tr>
<td>3rd Street</td>
<td>1,040,000</td>
<td>50,000</td>
<td>0</td>
<td>1,770</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>San Pablo</td>
<td>0</td>
<td>90,000</td>
<td>700,000</td>
<td>680</td>
<td>70</td>
<td>165</td>
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<td><strong>Total</strong></td>
<td>6,830,000</td>
<td>440,000</td>
<td>705,000</td>
<td>9,770</td>
<td>265</td>
<td>628</td>
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<tr>
<td><strong>Buildout, Alternative #3</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mandela/Grand</td>
<td>6,305,000</td>
<td>685,000</td>
<td>105,000</td>
<td>16,140</td>
<td>931</td>
<td>2,067</td>
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<td>760,000</td>
<td>4,356</td>
<td>1,774</td>
<td>4,125</td>
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<td>3rd Street</td>
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<td>0</td>
<td>3,760</td>
<td>0</td>
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<td>80,000</td>
<td>785,000</td>
<td>1,660</td>
<td>1,095</td>
<td>2,453</td>
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<td><strong>Total</strong></td>
<td>9,665,000</td>
<td>830,000</td>
<td>1,650,000</td>
<td>25,916</td>
<td>3,800</td>
<td>8,645</td>
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<td><strong>Net Change, Alternative #3</strong></td>
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<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Mandela/Grand</td>
<td>2,305,000</td>
<td>385,000</td>
<td>105,000</td>
<td>10,700</td>
<td>821</td>
<td>1,808</td>
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<td>0</td>
<td>755,000</td>
<td>2,476</td>
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<td>3rd Street</td>
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<td>15,000</td>
<td>0</td>
<td>1,990</td>
<td>0</td>
<td>0</td>
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<td>-10,000</td>
<td>85,000</td>
<td>980</td>
<td>1,025</td>
<td>2,288</td>
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<tr>
<td><strong>Total</strong></td>
<td>2,835,000</td>
<td>390,000</td>
<td>945,000</td>
<td>16,146</td>
<td>3,535</td>
<td>8,017</td>
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<tr>
<td><strong>Project</strong></td>
<td>3,550,000</td>
<td>310,000</td>
<td>170,000</td>
<td>14,890</td>
<td>5,000</td>
<td>10,988</td>
</tr>
<tr>
<td><strong>Compared to Project</strong></td>
<td>-715,000</td>
<td>80,000</td>
<td>775,000</td>
<td>1,256</td>
<td>-1,465</td>
<td>-2,971</td>
</tr>
<tr>
<td><strong>Percent of Project</strong></td>
<td>80%</td>
<td>126%</td>
<td>556%</td>
<td>108%</td>
<td>71%</td>
<td>73%</td>
</tr>
</tbody>
</table>

**Comparative Environmental Assessment, Alternative #3**

**Aesthetics**

**Scenic Vistas**

There are no officially designated public scenic vistas within or near the West Oakland Planning Area. No scenic vistas or view corridors would be substantially obstructed or degraded by development in
accordance with the Reduced Alternative, and the impacts of Alternative 3 on scenic vistas would therefore be less than significant. (LTS)

Similar to the Project, infill development and redevelopment of vacant and blighted properties, improvements to streetscapes and the public realm, and new landscaping and street trees would improve the quality of views throughout West Oakland from public vantage points. Focusing new development within the Opportunity Areas and preserving established neighborhoods would avoid substantial obstruction of the limited views of downtown Oakland and the East Bay hills from public vantage points within the adjacent residential neighborhoods. At the West Oakland BART Station TOD, Alternative 3 would have the same or similar building height as compared to the Project, and would also provide a more effective and substantial transition in building heights nearest to the South Prescott neighborhood, with buildings nearest to this neighborhood as low as 2-stories.

Scenic Highways

Similar to the Project, new development and public realm improvements in accordance with the Alternative 3 would not substantially damage scenic resources, but rather would improve the quality of views of the Planning Area from the I-580 scenic highway. The impacts of Alternative 3 related to scenic highways would be less than significant. (LTS)

Visual Character or Quality

Similar to the Project, new development and public realm improvements in accordance with Alternative 3 would not substantially degrade the existing visual character or quality of any sites and their surroundings, but would substantially improve existing visual character and quality of the area. Infill development and redevelopment would repair the existing inconsistent urban fabric where such inconsistencies exist, and result in a more unified and coherent development character. The proposed land use patterns and development types would focus change within the Opportunity Areas while preserving established residential neighborhoods.

Alternative 3 would not provide for the re-zoning of any areas from industrial to residential use, and the existing edge between industrial and residential areas would remain less defined and consistent. The visual character along the industrial/residential edges would continue to remain mixed in character. (LTS)

Shadow

Like the Project, Alternative 3 would not cast shadows that substantially impair the function of a building using passive solar heat collection, solar collectors for hot water heating, or photovoltaic solar collectors; cast shadows that substantially impair the beneficial use of any public or quasi-public park, lawn, garden, or open space; or cast shadows on an historic resource such that the shadow would materially impair the resource’s historic significance. The shadow impacts of Alternative 3 would be less than significant. (LTS)

Adequate Lighting

Like the Project, Alternative 3 would not change any existing General Plan policies or zoning or building regulations such as to cause a fundamental conflict with policies and regulations that address the provision of adequate light related to appropriate uses. The impacts of the Reduced Alternative related to consistency with policies and regulations addressing the provision of adequate light related to appropriate uses would be less than significant. (LTS)
**Wind**

Since the West Oakland Planning Area does not lie within the area identified by the City as requiring modeling for evaluation of wind impacts, the wind impacts of Alternative 3 would be less than significant. (LTS)

**Air Quality**

**CAP Consistency: VMT Increase**

New development facilitated by the Alternative #3 would not fundamentally conflict with the Bay Area 2010 CAP because the projected rate of increase in vehicle miles travelled would be less than the projected rate of increase in population. The Alternative #3’s increase in growth (population and employment) would not conflict with regional growth expectations set forth in the CAP, and the potential changes in transportation demand as expressed through vehicles miles travelled (VMT) would not outpace population growth. The projected population increase in West Oakland that is attributable to new growth and development pursuant to Alternative #3 (approximately 16,150 jobs and a population of 8,013 people) represents a growth rate of approximately 230% over the current 10,398 jobs and residents. The projected increase in PM peak hour vehicles miles travelled (approximately 40,420 VMTs) represents an increase of approximately 105% over the current estimated VMT of 38,659. Based on these comparisons, Alternative #3’s projected increase in VMTs would grow at a lesser rate than the service population, and this impact would be less than significant.

**CAP Consistency: Implementation of Control Measures**

Like the Project, Alternative #3 would not fundamentally conflict with the CAP’s air pollution control measures. All new development pursuant to the this Alternative, including new industrial and commercial uses, would be required to comply with all measures that the Air District adopts and enforces to control emissions from stationary sources of air pollution. Alternative #3 would not contain any policies or strategies that would be contrary to incentive programs to achieve voluntary emission reductions from mobile sources. This Alternative would not fundamentally conflict with the CAP’s transportation control strategies, even if it does not achieve to the same degree as does the Project, improvements to the efficiency of existing transit systems or the promotion of focused urban infill development. All new development pursuant to the Alternative #3 would be required to comply with City of Oakland’s Standard Conditions that seek to reduce energy use in new development projects. In summary, Alternative #3 would not interfere with implementation of Clean Air Plan control measures.

**Odors**

Like the Project, new development in accordance with the No Project Alternative would expose a substantial number of people to objectionable ambient odors from the EBMUD WWTP and from food processing facilities, painting/coating operations, and/or green waste and recycling facilities. This impact would be significant and unavoidable at the Plan level. New development pursuant to Alternative #3 could result in development of new odor-generating uses in close proximity to residential or other odor-sensitive uses within mixed-use areas, similar to that as indicated for the Project. Like the Project, this impact would be potentially significant and proper controls or setbacks, as recommended for the Project, would be required.
Chapter 5: Alternatives

Construction Period Emissions
Similar to the Project, individual development projects pursuant to Alternative #3 will generate fugitive dust from demolition, grading, hauling and construction activities, will generate regional ozone precursor emissions and regional particulate matter emissions from construction equipment exhaust, and will generate construction-related toxic air contaminant (TAC) emissions from fuel-combusting construction equipment and mobile sources.

- Fugitive dust will be effectively reduced to a level of less than significant with implementation of required City of Oakland Standard Conditions of Approval, and
- construction-related toxic air contaminant (TAC) emissions will be effectively reduced to a level of less than significant with implementation of required City of Oakland Standard Conditions of Approval, but
- larger individual construction projects could generate emissions of criteria air pollutants that would exceed the City’s thresholds of significance and/or that could exceed thresholds for cancer risk, chronic health index, acute health index or annual average PM2.5 concentration levels. These emissions are conservatively estimated as significant and unavoidable.

Operational-Related Criteria Air Pollutants
Buildout of Alternative #3 would generate total emissions of criteria pollutants (ROG, PM10 and PM2.5) from increased motor vehicle traffic and area source emissions that would exceed the City’s project-level thresholds of significance. Although motor vehicle traffic would be less under Alternative #3 than the Project, individual development projects as well as the aggregate of all development assumed pursuant to this Alternative is conservatively considered to generate criteria air pollutants and ozone precursor emissions at a level that would be significant and unavoidable.

Carbon Monoxide Concentrations
Alternative #3 would not exposure sensitive uses and would not generate emissions leading to significant concentrations of CO that would violate any ambient air quality standard or contribute substantially to an existing or projected air quality violation. Traffic modeling conducted for this EIR indicates that study intersections with the highest traffic volumes would not experience 24,000 vehicles per peak hour under 2035 scenarios with implementation of the Project, and Alternative #3 would generate slightly fewer peak hour vehicle trips than does the Project (see Transportation discussion, below).

Operational Toxic Air Emissions
Development pursuant to Alternative #3 would include new light industrial, custom manufacturing and other similar land uses that could emit toxic emissions. The potential exists for multiple new sources of TAC emissions to be developed within a single concentrated portion of the Plan Area. Given the existing elevated cancer risk from existing local and mobile sources in the Plan Area, there is the potential for new multiple sources (even if each new source is individually less than significant) to cumulatively increase toxic air contamination to a significant and unavoidable level.

Exposure to Toxic Air Contaminants and PM2.5
Like the Project, certain future development projects in accordance with Alternative #3 would expose new sensitive receptors to levels of toxic air contaminants (TACs) or concentrations of PM2.5 that could result in a significant and unavoidable increased cancer risk or other health hazards. Alternative #3
would facilitate development of new sensitive-receptor land uses, specifically near the I-880 freeway at the West Oakland BART station, where there is the potential to result in health risks to future residents due to nearby sources of toxic air contaminants (TACs) and concentrations of PM2.5.

Alternative #3 would replace as many as 950 of the sensitive residential units proposed under the Project at the West Oakland Bart Station site with less-sensitive office-type uses. Furthermore, this Alternative would not facilitate development of new sensitive receptors at several other locations adjacent to the I-880 freeway and which have increased cancer risk and increased health risks due to PM2.5 concentrations. These sites, including locations along the 7th Street corridor, the Phoenix Iron Works site, the Roadway site and the site at 12th and Mandela, would not be proposed for residential conversions (as is proposed under the Project) under this Alternative. Alternative #3 would reduce the exposure of new sensitive receptors to toxic air contaminants as compared to the Project.

Cultural Resources

Historic Resources

Alternative #3 would not alter or change the manner in which the majority of historic resources are proposed to be addressed pursuant to the Specific Plan (the Project). Assumptions regarding the treatment of individual historic resources pursuant to the Project would be similar under Alternative #3 at the Oakland Warehouse Company - GE Mazda Lamp Works site (1600-14 Campbell Street); at the Merco-Nordstrom Valve Company Factory (2401-49 Peralta Street); at and in the vicinity of the Southern Pacific 16th Street Station (1601 Wood Street/1798 16th Street); where new development may abut the Oakland Point API; along the 7th Street historic corridor; within and adjacent to the Southern Pacific Railroad Industrial API; and on the vacant site adjacent to the California Hotel at 3501 San Pablo Avenue. As is the case under the Project, new development under Alternative #3 would not cause a substantial adverse change in the significance of these historic resources.

Under Alternative #3, no new residential use would be permitted on the southern portion of the Coca Cola Bottling Company property (at 1340 Mandela Parkway), but new business/light industrial development would be required to maintain the integrity and continued eligibility of the 1940s plant as is proposed under the Project. Similarly, Alternative #3 would not permit new residential or mixed-use development along Pine Street at the Phoenix Iron Works site. Instead, only new business/light industrial development could be developed, with consideration of the local context as part of Design Review of this site. This change in development types would not cause a substantial adverse change in the significance of the adjacent Oak Point API or of individual historical resources within the API.

As is the case under the Project and all alternatives to the Project, any future proposed change to other historic properties pursuant to Alternative #3 would be subject to the City’s existing Historic Preservation Element (HPE) policies and actions, regulatory requirements, individual CEQA review and standard conditions of approval, implemented on a project-by-project basis (see more discussion under the No Project Alternative). With implementation of these policies, actions and regulations (pursuant to individual CEQA review and applied as standard conditions of approval), individual projects pursuant to Alternative #3 could still result in significant and unavoidable impacts to historic resources, but such impacts will have undergone detailed, project specific review and consideration prior to such effects having occurred.

Archaeological Resources, Paleontological Resources and Human Remains

Similar to the Project, subsequent development under Alternative #3 could cause a substantial adverse change in the significance of an archaeological resource or destroy a unique paleontological resource or
site or unique geologic feature. However, each individual development project would be required to implement the City’s Standard Conditions of Approval. Given the high potential for the presence of unrecorded Native American resources and moderate to high potential for the presence of unrecorded historic-period archaeological resources near the former Bay shoreline, new development that involves excavation in this area would likely be subject to SCA E, Archaeological Resources – Sensitive Sites. This Standard Condition of Approval requires additional intensive pre-construction surveys or construction period monitoring, and avoidance and recovery measures. Additionally, in the event of an unanticipated discovery of prehistoric or historic-period archaeological resources or unique paleontological resources during development within the Planning Area, SCA 52, Archaeological Resources, SCA 53, Human Remains, and SCA 54, Paleontological Resources require that excavations within 50 feet of the find be temporarily halted or diverted until the discovery is examined by a qualified archaeologist or paleontologist, documented and evaluated for significance, and procedures established to consider avoidance of the resource or preparation of an excavation plan if avoidance is unfeasible. With required implementation of these standard conditions of approval, the impacts of future development on archaeological resources, paleontological resources and human remains pursuant to Alternative #3 would be less than significant.

Greenhouse Gas and Climate Change

**GHG Emissions**

New development facilitated by the Alternative #3 would allow for the construction and operation of land uses that would produce greenhouse gas emissions. The level of emissions would exceed the project-level threshold of 1,100 annual tons of MTCO2e, but would likely not exceed the project-level efficiency threshold of 4.6 MTCO2e of annual emissions per service population nor would it exceed the Plan-level threshold of 6.6 MTCO2e annually per service population. Development facilitated by Alternative #3 would thus not be expected to generate greenhouse gas emissions at levels that would result, in the aggregate, in significant or cumulatively considerable GHG emissions. (LTS)

Hazards and Hazardous Materials

**Hazardous Materials Release Sites**

The Planning Area contains numerous sites which are included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5. Continued occupancy and use or future development of these hazardous materials sites under Alternative #3 (or any alternative) could create a significant hazard to the public or the environment. However, with required implementation of City of Oakland Standard Conditions of Approval and required compliance with local, state and federal regulations for treatment, remediation or disposal of contaminated soil or groundwater, hazards to the public or the environment from hazardous materials sites would be less than significant.

**Hazardous Building Materials**

Asbestos or lead based paint present within older structures in the Planning Area could be released into the environment during demolition or construction activities pursuant to Alternative #3, which could result in soil contamination or pose a health risk to construction workers or future occupants. However, with required implementation of the City’s Standard Conditions of Approval and other applicable laws, regulations, standards and oversight currently in place, the potential impact related to exposure to hazardous building materials would be less than significant.
**Hazardous Materials Use, Transport or Disposal**

The amount of new development envisioned under Alternative #3 could create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials, or through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment. However, with required implementation of the City’s Standard Conditions of Approval, as well as required compliance with hazardous materials laws, regulations, standards and oversight currently in place, potential impact related to the routine transport, use, or disposal of hazardous materials would be less than significant.

**Hazardous Materials near Schools**

New businesses that emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste could occur within one-quarter mile of a school under Alternative #3. However, with required implementation of the City’s Standard Conditions of Approval, as well as required compliance with hazardous materials laws, regulations, standards and oversight currently in place, the potential impact related to emission and handling of hazardous materials near schools would be less than significant.

**Land Use and Planning**

**Land Use Compatibility**

Alternative #3 would not result in a fundamental conflict between adjacent or nearby land uses, but rather would result in a gradual improvement in compatibility between residential, commercial and business/industrial land uses.

In comparison to the proposed Project, Alternative #3 would reduce the number of sites where new housing units could be developed near freeways and other sources of diesel exhaust particulates and other toxic air contaminants (TACs) which pose a significant risk to human health. Alternative #3 would reduce the number of housing units near the freeway, BART and the railroads at the West Oakland BART station TOD, replacing these housing units with less sensitive commercial/office use. Alternative #3 would also expose fewer new sensitive receptors to freeway and rail noise levels that may exceed City and state standards for noise compatibility than does the proposed Project. Additionally, under Alternative #3, new residential land uses as proposed by the Project would not occur on certain properties with known previous contamination from prior industrial uses or other sources.

**Conflict with Plans, Policies or Regulations**

Alternative #3 would not include those General Plan amendments and rezoning as proposed under the Project that would be in direct conflict with the City’s Industrial Land Use Policy. That Industrial Land Use policy indicates that West Oakland’s industrially-zoned lands are to remain industrial, without amendments.

Alternative #3 would not fundamentally conflict with any applicable land use plan, policy or regulation adopted for the purpose of avoiding or mitigating an environmental effect that would result in a physical change in the environment.

**Habitat and Natural Community Conservation Plans**

There is no Habitat Conservation Plan, Natural Community Conservation Plan, or other adopted habitat conservation plan applicable to the Planning Area. Alternative #3 would not conflict with the provisions
of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan.

Noise

Construction Noise

Under Alternative #3, construction activities within West Oakland would occur, though with more focus on industrial/business and commercial development and less residential development than contemplated under the Project. Implementation of City of Oakland standard conditions of approval (SCA 28: Days/Hours of Construction Operation; SCA 29: Noise Control, SCA 30: Noise Complaint Procedures, and SCA 39: Pile Driving and Other Extreme Noise Generators) would reduce construction noise levels and represent all feasible measures available to mitigate construction noise. Implementation of these SCA’s on a project-by-project basis would reduce construction noise impacts to a less than significant level.

Operational Noise

Ongoing operational noise generated by new stationary sources from industrial and commercial operations and from roof-top mechanical ventilation equipment associated with new development under Alternative #3 could generate noise in violation of the City of Oakland Noise Ordinance. The City’s standard condition of approval (SCA 32: Operational Noise - General), requires that noise levels from any activity comply with the performance standards identified in the Planning Code and Municipal Code, and that if noise levels exceed these standards, the activity causing the noise must be abated until appropriate noise reduction measures have been installed. With required implementation of the City’s Standard Condition of Approval SCA 32, operational noise impacts of Alternative #3 would be less than significant.

Alternative #3 would not result in the addition of as many new sensitive receptors (i.e., new residences) as would the Project, nor would it enable the siting of new sensitive receptors in as close proximity to business and industrial uses as does the Project. Although operational noise impacts would be reduced to less than significant levels through implementation of City standard condition of approval, Alternative #3 would result in less operational noise impacts than would the Project.

Traffic Noise

Increased traffic result from new growth and development under Alternative #3 will result in higher traffic noise along streets within West Oakland, mixing with noise from all other existing ambient noise sources (i.e., trains, BART operation, existing freeway noise, etc.). The number of new vehicle trips throughout West Oakland associated with Alternative #3 would be marginally less than the vehicle trips associated with the Project. Since traffic-related noise increases are estimated to be less than significant with the traffic volumes projected for the Project, the slightly lower traffic volumes associated with Alternative #3 would generate comparably less traffic noise and would remain below the 5 dBA increase threshold, and therefore less than significant.

Construction and Operational Vibration

New construction activities under Alternative #3 could generate excessive ground-borne vibration during the construction period, and new commercial and industrial development may generate operational ground-borne vibration at levels that would be perceptible beyond the property boundary. However, with required implementation of the City’s Standard Conditions of Approval and compliance
with Oakland Planning Code regulations, these potential vibration impacts would be less than significant.

**Noise Exposure / Land Use Compatibility**

Future occupants of new residential and other noise-sensitive development pursuant to the Reduced Alternative could be exposed to community noise in conflict with the Land Use Compatibility Guidelines of the Oakland General Plan, and to interior noise exceeding California Noise Insulation Standards from a variety of noise sources including freeway traffic, BART and railroad operations.

Under Alternative #3, no new noise sensitive receivers (i.e., residences) would be developed at either the Phoenix Iron Works Site (Opportunity Site #) or at the Roadway parcels (Opportunity Sites #8, 12 and 13), or elsewhere along the I-880 freeway within the Mandela/Grand Opportunity Area. Furthermore, all new residential development under Alternative #3 would be required to comply with the city’s Standard Conditions of Approval which require design measures capable of reducing interior noise to acceptable levels within buildings. With required implementation of the City’s Standard Conditions of Approval, land use compatibility impacts would be less than significant. All new residential development under the Reduced Alternative would be required to comply with the city’s Standard Conditions of Approval which require design measures capable of reducing interior noise to acceptable levels within buildings. With required implementation of the City’s Standard Conditions of Approval, land use compatibility impacts would be less than significant.

**West Oakland BART Station TOD**

Similar to the analysis conducted for the Project, Alternative #3 includes development of a West Oakland BART Station TOD. However, TOD as envisioned under Alternative #3 the TOD would include a large commercial office complex of approximately 380,000 square feet located immediately adjacent to the BART station platform, as well as the potential for an additional 293,000 square feet of commercial office space atop the BART parking garage near the I-800 freeway. The commercial/office component to this version of the TOD would reduce the overall number of sensitive receptors exposed to ambient noise sources from traffic noise on I-880, as well as rail and passenger activity along the BART tracks and at the West Oakland BART station (commercial/office use is not considered a sensitive receptor). Additionally, it would place large, non-sensitive land uses as a buffer between these existing noise sources and new residential development, thereby attenuating noise received at the residential units. Depending upon ultimate designs, the Alternative #3 version of the TOD would likely not avoid subjecting new residents to ambient noise levels that would exceed the Land Use Compatibility standards, but would substantially reduce the extent of overall exposure. As indicated for the Project, new residences within Alternative #3’s version of the TOD would still be subject to City of Oakland Standard Conditions of Approval, including compliance with Title 24 of the California Code of Regulations and the obligation to demonstrate how dwelling units would be designed to meet interior noise standards. This Alternative’s TOD project would also place noise-sensitive outdoor uses in a noise environment characterized as “clearly unacceptable”. Noise reduction could occur with the site design if buildings are effectively designed to act as noise barriers and break the line of sight between both I-880 and the BART tracks, and any publicly-accessible open space. With required implementation of the City’s Standard Conditions of Approval, land use compatibility impacts would be less than significant and no mitigation measures would be required pursuant to CEQA.
Airport Noise

The Planning Area is located more than two miles outside of the Oakland International Airport 65 dBA Ldn/CNEL noise contour, which the Federal Aviation Administration regards as a significance threshold for noise-sensitive land uses. Therefore, impacts of aviation noise on any new development, including development pursuant to Alternative #3, would be less than significant.

Population, Housing and Employment

Growth Inducement

Build-out of Alternative #3 would result in less households but approximately the same number of employees that are included in ABAG’s most recent projections for the area. Any additional induced growth would occur as already contemplated in, and consistent with, adopted plans and the environmental documents prepared for those plans. Growth facilitated or induced by Alternative #3 represents growth for which adequate planning has already occurred and/or which has been reviewed under this EIR, and the growth inducement impacts of this alternative would be less than significant.

Displacement of Housing or People

Alternative #3 would not directly result in displacement of housing or people. No housing would be removed or changed to a non-residential use, and the limited number of existing housing units located within the Specific Plan’s Opportunity Areas would be retained. Some housing areas built without required permits and which may not conform to current zoning and/or building codes, including certain residential conversion of formerly underutilized industrial spaces, could be redeveloped with resulting loss of some of these existing informal units and the associated displacement of people. However, like the Project, the potential loss of a small number of housing units and associated displacement of people would be offset by the number of new units built under the Alternative #3. Impacts of Alternative #3 related to the displacement of housing or people would be less than significant.

Public Services and Recreation

Fire Protection

New development pursuant to Alternative #3 would, like the Project, result in an increase in OFD service calls and a commensurate incremental need for additional staffing, equipment and facilities to maintain the City’s response time goals and staffing ratios. All new development under this alternative would be subject to the City’s Standard Conditions of Approval, normal development review and permitting procedures, and building and fire code requirements. Implementation of these requirements would reduce the impacts of this alternative on fire protection services to a level of less than significant.

Police Protection

New development under Alternative #3 would result in an increase in OPD service calls and a commensurate incremental need for additional staffing, equipment and facilities to maintain the City’s response time goals and staffing ratios. The impacts of Alternative #3 related to police protection would be less than significant.

Schools

Development in accordance with Alternative #3 would generate additional students attending the OUSD schools, but the number of new students would be substantially less than would be generated by the
Project. School impact fees from residential and non-residential development collected pursuant to California Government Code would provide full and complete mitigation for school impacts.

**Parks and Recreation**

Development pursuant to Alternative #3 would generate a need for additional parkland, adding to the existing deficiency of parkland acreage in West Oakland, and would increase the use of existing parks and recreational facilities. However, because Alternative #3 would include substantially less residential development than the Project, its overall demands on parks and recreation services would be reduced as compared to the Project. Alternative #3 would not increase the use of existing parks and recreational facilities such that substantial physical deterioration of such facilities would occur, and the impacts of this alternative on parks and recreation services would be less than significant.

**Traffic**

For comparative purposes, the following analysis of traffic impacts for Alternative #3 is conducted under Cumulative (Year 2035) conditions. This scenario represents the “worst case” traffic condition and captures the full extent of potential traffic impacts.

**Trip Generation**

Alternative #3 assumes that employment growth within the West Oakland Specific Plan’s Opportunity Areas would occur at a more robust rate through Year 2035 than would occur under the Project; while residential growth would occur at a lower rate. It also assumes that residential and employment growth elsewhere in West Oakland would occur as predicted under ABAG’s latest Projections ‘09 estimates.

Alternative #3’s cumulative buildout includes 15,230 total households (3,800 within the Specific Plan’s Opportunity Areas and 11,430 elsewhere in West Oakland), and approximately 27,900 employees (25,900 within the Specific Plan’s Opportunity Areas and 2,000 elsewhere in West Oakland). The difference between the Project and Alternative #3 is approximately 1,470 fewer households and approximately 1,240 more jobs under Alternative #3 than under the Project. As a result, Alternative #3 would generate fewer weekday peak hour trips as compared to the Project. As shown in Table 5-11, the number of peak hour trips would be reduced as compared to the Project by approximately 150 trips during both peak hours.

**Table 5-11: Vehicle Trip Generation Comparison, Alternative #3**

<table>
<thead>
<tr>
<th></th>
<th>Project - Vehicle Trips</th>
<th>Alternative #3 - Vehicle Trips</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Existing</td>
<td>Project</td>
</tr>
<tr>
<td>AM Peak Hour</td>
<td>5,735</td>
<td>5,537</td>
</tr>
<tr>
<td>Difference, compared to Project:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PM Peak Hour</td>
<td>7,025</td>
<td>6,698</td>
</tr>
<tr>
<td>Difference, compared to Project:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Chapter 5: Alternatives

Intersection Impacts

A comparison of the intersection level of service for Cumulative No Project, Cumulative plus Project and Cumulative plus Alternative #3 is presented in Tables 5-12 and 5-13. Alternative #3 would generate slightly less total traffic than would the Project, however, its traffic patterns would result in significant impacts at two more intersections than the Project scenario.) All six of the intersections indicated as being affected under Cumulative plus Project conditions would also be significantly impacted under Cumulative plus Alternative #3 including:

- Hollis Street and 40th Street intersection (#1) in both peak hours
- San Pablo Avenue and 40th Street intersection (#2) in both peak hours
- Frontage Road and West Grand Avenue intersection (#6) in the PM peak hour
- Mandela Parkway and West Grand Avenue intersection (#7) in both peak hours
- Adeline Street and West Grand Avenue intersection (#8) in the PM peak hour
- Broadway and West Grand Avenue intersection (#13) in the PM peak hour
- Adeline Street and 18th Street intersection (#15) in the PM peak hour
- Adeline Street and 5th Street intersection (#24) in the PM peak hour

Further, two (2) additional intersections have also been found to result in significant impacts with the implementation of Alternative #3 that would not result in significant impacts under the Project conditions:

- Frontage Road and West Grand Avenue intersection (#6) in the PM peak hour
- Adeline Street and West Grand Avenue intersection (#8) in the PM peak hour
Table 5-12: Intersection LOS Summary, Alternative #3 at Year 2035 Under Cumulative Conditions – (AM/Sat. Peak Hour)

<table>
<thead>
<tr>
<th>Study Intersections</th>
<th>Cumulative Baseline</th>
<th>Cumulative plus Project</th>
<th>Cumulative plus Alternative #3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Delay</td>
<td>LOS</td>
<td>Delay</td>
</tr>
<tr>
<td>1    Hollis Street/40th Street*</td>
<td>247.9</td>
<td>F</td>
<td>237.3</td>
</tr>
<tr>
<td>2    San Pablo Avenue/40th Street*</td>
<td>325.0</td>
<td>F</td>
<td>324.5</td>
</tr>
<tr>
<td>3    I-980 off-ramp/27th Street*</td>
<td>23.1</td>
<td>C</td>
<td>17.4</td>
</tr>
<tr>
<td>4    I-980 on-ramp/27th Street*</td>
<td>22.5</td>
<td>C</td>
<td>21.2</td>
</tr>
<tr>
<td>5    Maritime Street/West Grand Avenue</td>
<td>35.1</td>
<td>D</td>
<td>35.0</td>
</tr>
<tr>
<td>6    Frontage Road/West Grand Avenue</td>
<td>171.0</td>
<td>F</td>
<td>169.1</td>
</tr>
<tr>
<td>7    Mandela Parkway/West Grand Avenue*</td>
<td>40.1</td>
<td>D</td>
<td>130.3</td>
</tr>
<tr>
<td>8    Adeline Street/West Grand Avenue*</td>
<td>17.4</td>
<td>B</td>
<td>22.1</td>
</tr>
<tr>
<td>9    Market Street/West Grand Avenue*</td>
<td>39.9</td>
<td>D</td>
<td>60.4</td>
</tr>
<tr>
<td>10   San Pablo Avenue/West Grand Avenue*</td>
<td>45.0</td>
<td>D</td>
<td>38.9</td>
</tr>
<tr>
<td>11   Martin Luther King Jr. Way/West Grand Ave*</td>
<td>16.1</td>
<td>B</td>
<td>16.0</td>
</tr>
<tr>
<td>12   Northgate Avenue/West Grand Avenue*</td>
<td>102.3</td>
<td>F</td>
<td>100.7</td>
</tr>
<tr>
<td>13   Broadway/West Grand Avenue*</td>
<td>39.6</td>
<td>D</td>
<td>41.9</td>
</tr>
<tr>
<td>14   Harrison Street/West Grand Avenue*</td>
<td>68.8</td>
<td>E</td>
<td>68.8</td>
</tr>
<tr>
<td>15   Adeline Street/18th Street#</td>
<td>10.1</td>
<td>B</td>
<td>7.5</td>
</tr>
<tr>
<td>16   Market Street/18th Street</td>
<td>11.1</td>
<td>B</td>
<td>15.2</td>
</tr>
<tr>
<td>17   Adeline Street/14th Street#</td>
<td>13.1</td>
<td>B</td>
<td>6.0</td>
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<td>18   Adeline Street/12th Street#</td>
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<td>4.5</td>
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<tr>
<td>19   Frontage Road/7th Street</td>
<td>43.6</td>
<td>D</td>
<td>43.6</td>
</tr>
<tr>
<td>20   Mandela Parkway/7th Street*</td>
<td>22.9</td>
<td>C</td>
<td>24.1</td>
</tr>
<tr>
<td>21   Adeline Street/7th Street*</td>
<td>12.8</td>
<td>B</td>
<td>12.6</td>
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<td>22   Market Street/7th Street*</td>
<td>35.9</td>
<td>D</td>
<td>21.9</td>
</tr>
<tr>
<td>23   Market Street/5th Street/I-880 off-ramp</td>
<td>19.3</td>
<td>B</td>
<td>19.1</td>
</tr>
<tr>
<td>24   Adeline Street/ 5th Street</td>
<td>26.4</td>
<td>C</td>
<td>53.4</td>
</tr>
</tbody>
</table>

Intersection delays are shown in “seconds per vehicle”.
All intersections have signalized control with the exception of locations denoted with “#” which are controlled by roundabout under plus.
### Table 5-12: Intersection LOS Summary, Alternative #3 at Year 2035 Under Cumulative Conditions – (AM/Sat. Peak Hour)

<table>
<thead>
<tr>
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<td>Delay</td>
<td>LOS</td>
<td>Delay</td>
</tr>
<tr>
<td>Hollis Street/40th Street^</td>
<td>212.8</td>
<td>F</td>
<td>230.8</td>
</tr>
<tr>
<td>San Pablo Avenue/40th Street^</td>
<td>256.8</td>
<td>F</td>
<td>250.4</td>
</tr>
<tr>
<td>I-980 off-ramp/27th Street*</td>
<td>18.9</td>
<td>B</td>
<td>18.6</td>
</tr>
<tr>
<td>I-980 on-ramp/27th Street*</td>
<td>73.6</td>
<td>E</td>
<td>73.3</td>
</tr>
<tr>
<td>Maritime Street/West Grand Avenue</td>
<td>52.1</td>
<td>D</td>
<td>52.8</td>
</tr>
<tr>
<td>Frontage Road/West Grand Avenue</td>
<td>142.7</td>
<td>F</td>
<td>134.4</td>
</tr>
<tr>
<td>Mandela Parkway/West Grand Avenue*</td>
<td>72.8</td>
<td>E</td>
<td>215.2</td>
</tr>
<tr>
<td>Adeline Street/West Grand Avenue*</td>
<td>25.0</td>
<td>C</td>
<td>62.7</td>
</tr>
<tr>
<td>Market Street/West Grand Avenue*</td>
<td>143.5</td>
<td>F</td>
<td>61.5</td>
</tr>
<tr>
<td>San Pablo Avenue/West Grand Avenue*</td>
<td>292.1</td>
<td>F</td>
<td>270.4</td>
</tr>
<tr>
<td>Martin Luther King Jr Wy/West Grand Ave*</td>
<td>18.0</td>
<td>B</td>
<td>18.0</td>
</tr>
<tr>
<td>Northgate Avenue/West Grand Avenue*</td>
<td>40.5</td>
<td>D</td>
<td>37.5</td>
</tr>
<tr>
<td>Broadway/West Grand Avenue*</td>
<td>78.7</td>
<td>E</td>
<td>81.4</td>
</tr>
</tbody>
</table>

Project/Alternative scenarios.

"**" denotes intersection located in downtown Oakland or that provide direct access to downtown.

"^" denotes intersection located in Emeryville

"~" Saturday peak hour results are shown for the two Emeryville locations; AM peak hour results are shown for all other locations.

Intersection delay and LOS were calculated based on a volume-weighted average of the Mandela Parkway two-way couplet intersection.

**BOLD** type indicates significant impact due to LOS, V/C, or queue length (Emeryville intersections only) reasons.

Source: Kittelson & Associate, 2013.

### Table 5-13: Intersection LOS Summary, Alternative #3 at Year 2035 Cumulative Conditions (PM Peak Hour)

<table>
<thead>
<tr>
<th>Study Intersections</th>
<th>Cumulative Baseline</th>
<th>Cumulative plus Project</th>
<th>Cumulative plus Alternative #3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Delay</td>
<td>LOS</td>
<td>Delay</td>
</tr>
<tr>
<td>Hollis Street/40th Street^</td>
<td>212.8</td>
<td>F</td>
<td>230.8</td>
</tr>
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<td>San Pablo Avenue/40th Street^</td>
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<td>F</td>
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<tr>
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<td>18.9</td>
<td>B</td>
<td>18.6</td>
</tr>
<tr>
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<td>73.6</td>
<td>E</td>
<td>73.3</td>
</tr>
<tr>
<td>Maritime Street/West Grand Avenue</td>
<td>52.1</td>
<td>D</td>
<td>52.8</td>
</tr>
<tr>
<td>Frontage Road/West Grand Avenue</td>
<td>142.7</td>
<td>F</td>
<td>134.4</td>
</tr>
<tr>
<td>Mandela Parkway/West Grand Avenue*</td>
<td>72.8</td>
<td>E</td>
<td>215.2</td>
</tr>
<tr>
<td>Adeline Street/West Grand Avenue*</td>
<td>25.0</td>
<td>C</td>
<td>62.7</td>
</tr>
<tr>
<td>Market Street/West Grand Avenue*</td>
<td>143.5</td>
<td>F</td>
<td>61.5</td>
</tr>
<tr>
<td>San Pablo Avenue/West Grand Avenue*</td>
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<td>F</td>
<td>270.4</td>
</tr>
<tr>
<td>Martin Luther King Jr Wy/West Grand Ave*</td>
<td>18.0</td>
<td>B</td>
<td>18.0</td>
</tr>
<tr>
<td>Northgate Avenue/West Grand Avenue*</td>
<td>40.5</td>
<td>D</td>
<td>37.5</td>
</tr>
<tr>
<td>Broadway/West Grand Avenue*</td>
<td>78.7</td>
<td>E</td>
<td>81.4</td>
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<th>Cumulative plus Project</th>
<th>Cumulative plus Alternative #3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Delay</td>
<td>LOS</td>
<td>Delay</td>
</tr>
<tr>
<td>14 Harrison Street/West Grand Avenue*</td>
<td>54.5</td>
<td>D</td>
<td>52.9</td>
</tr>
<tr>
<td>15 Adeline Street/18th Street#</td>
<td>12.4</td>
<td>B</td>
<td>39.4</td>
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<td>16 Market Street/18th Street</td>
<td>15.4</td>
<td>B</td>
<td>20.9</td>
</tr>
<tr>
<td>17 Adeline Street/14th Street#*</td>
<td>14.8</td>
<td>B</td>
<td>12.2</td>
</tr>
<tr>
<td>18 Adeline Street/12th Street#</td>
<td>9.2</td>
<td>A</td>
<td>6.4</td>
</tr>
<tr>
<td>19 Frontage Road/7th Street</td>
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<td>D</td>
<td>44.7</td>
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<td>30.1</td>
<td>C</td>
<td>37.5</td>
</tr>
<tr>
<td>21 Adeline Street/7th Street*</td>
<td>25.3</td>
<td>C</td>
<td>26.0</td>
</tr>
<tr>
<td>22 Market Street/7th Street*</td>
<td>26.9</td>
<td>C</td>
<td>31.5</td>
</tr>
<tr>
<td>23 Market Street/5th Street/I-880 off-ramp</td>
<td>25.3</td>
<td>C</td>
<td>24.6</td>
</tr>
<tr>
<td>24 Adeline Street/5th Street</td>
<td>35.7</td>
<td>D</td>
<td>81.0</td>
</tr>
</tbody>
</table>

Intersection delays are shown in “seconds per vehicle”.

All intersections have signalized control with the exception of locations denoted with “#” which are controlled by roundabout under plus Project/Alternative scenarios.

**” denotes intersection located in downtown Oakland or that provide direct access to downtown.

**”^” denotes intersection located in Emeryville

Intersection delay and LOS were calculated based on a volume-weighted average of the Mandela Parkway two-way couplet intersection.

**Bold** type indicates significant impact due to LOS, V/C, or queue length (Emeryville intersections only) reasons.

Source: Kittelson & Associate, 2013.

**Mitigation Measures**

The same mitigation measures recommended for the Cumulative plus Project scenario would also lessen the Cumulative plus Alternative #3’s traffic impact at the following intersections:

- Mitigation measures for the intersection of Hollis Street/40th Street (Intersection #1) are less substantial than those recommended for the Cumulative plus Project scenario. The westbound left queue storage would not need to be extended, but the remaining improvements identified under Mitigation Measure Trans-3 (including southbound queue storage extension and signal optimization) would need to be implemented in order to reduce the impact to a less-than-significant level.
• Implement Mitigation Measure Trans-4 as recommended for the Cumulative plus Project scenario at San Pablo Avenue / 40th Street (Intersection #2).

• Implement Mitigation Measure Trans-5 as recommended for the Cumulative plus Project scenario at Mandela Parkway / West Grand (Intersection #7).

• Implement Mitigation Measure Trans-6 as recommended for the Cumulative plus Project scenario at Broadway /West Grand (Intersection #13).

• Implement Mitigation Measure Trans-7 as recommended for the Cumulative plus Project scenario at Adeline Street / 18th Street (Intersection #15).

• Implement Mitigation Measure Trans-8 as recommended for the Cumulative plus Project scenario at Adeline Street / 5th Street (Intersection #24).

For the remaining two intersections, the following mitigation measures are required to reduce the impact of Alternative #3 to less-than-significant:

• At Frontage Road / West Grand Avenue (Intersection #6), implement the following:
  o Convert the exclusive northbound through lane to a left-through share lane to provide one left-turn, one shared left-through, and one through-right turn lanes on the northbound approach.

• At Adeline Street and West Grand Avenue (Intersection #8), implement the following:
  o Modify the traffic signal to provide an actuated controller
  o Optimize cycle length of the traffic signal

Resulting Level of Significance

With implementation of recommended improvements to the Hollis Street/40th Street intersection (#1) and the San Pablo Avenue/40th Street intersection (#2), Alternative #3’s contribution to cumulative impacts at these locations could be reduced to a level of less-than-significant. However, because these intersections are within the City of Emeryville’s jurisdiction, the timing and implementation of these improvements are not under the City of Oakland’s control and the improvements cannot be assured. Therefore, Alternative #3’s cumulative impact at these intersections remains significant and unavoidable.

Implementation of identified improvements to the Mandela Parkway/West Grand Avenue intersection (#7) could reduce Alternative #3’s cumulative impacts to a level of less-than-significant, but the identified improvements are in conflict with the City’s plans and policies. These improvements would encroach into Memorial Park and the medians, and would preclude planned installation of a bicycle facility on West Grand Avenue. Therefore, these improvements are not recommended and impacts at this intersection remain significant and unavoidable.

As indicated in Tables 5-14, Alternative #3’s contribution to cumulative traffic impacts at all other intersections would be reduced with implementation of recommended mitigation measures to a level of less than significant.
### Table 5-14: Intersection LOS Summary, With Mitigation – Cumulative plus Alternative #3 at Year 2035

<table>
<thead>
<tr>
<th>Study Intersections</th>
<th>Cumulative plus Reduced Alternative Delay</th>
<th>After Mitigation Delay</th>
<th>Resulting Level of Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AM/Sat Peak Hour</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Hollis Street/40th Street*</td>
<td>222.3 F</td>
<td>226.9 F</td>
<td>another jurisdiction, SU</td>
</tr>
<tr>
<td>2 San Pablo Avenue/40th Street*</td>
<td>320.5 F</td>
<td>326.2 F</td>
<td>another jurisdiction, SU</td>
</tr>
<tr>
<td>7 Mandela Parkway/West Grand Avenue*</td>
<td>109.5 F</td>
<td>29.7 C</td>
<td>infeasible due to significant secondary effects, SU</td>
</tr>
<tr>
<td><strong>PM Peak Hour</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Hollis Street/40th Street*</td>
<td>206.5 F</td>
<td>154.5 F</td>
<td>another jurisdiction, SU</td>
</tr>
<tr>
<td>2 San Pablo Avenue/40th Street*</td>
<td>247.1 F</td>
<td>246.2 F</td>
<td>another jurisdiction, SU</td>
</tr>
<tr>
<td>6 Frontage Road/West Grand Avenue*</td>
<td>127.5 F</td>
<td>128.4 F</td>
<td>LTS</td>
</tr>
<tr>
<td>7 Mandela Parkway/West Grand Avenue*</td>
<td>207.5 F</td>
<td>37.2 D</td>
<td>infeasible due to significant secondary effects, SU</td>
</tr>
<tr>
<td>8 Adeline Street/West Grand Avenue*</td>
<td>82.1 F</td>
<td>67.1 E</td>
<td>LTS</td>
</tr>
<tr>
<td>13 Broadway/West Grand Avenue*</td>
<td>81.1 F</td>
<td>76.1 E</td>
<td>LTS</td>
</tr>
<tr>
<td>15 Adeline Street/18th Street#</td>
<td>91.9 F</td>
<td>26.2 C</td>
<td>LTS</td>
</tr>
<tr>
<td>24 Adeline Street/5th Street</td>
<td>80.5 F</td>
<td>27.5 C</td>
<td>LTS</td>
</tr>
</tbody>
</table>

Intersection delays are shown in “seconds per vehicle”.

All intersections have signalized control with the exception of locations denoted with “#” which are controlled by roundabout under plus Project/Alternative scenarios.

“*” denotes intersection located in downtown Oakland or that provide direct access to downtown.

“**” denotes intersection located in Emeryville

“***” Saturday peak hour results are shown for the two Emeryville locations; AM peak hour results are shown for all other locations

Intersection delay and LOS were calculated based on a volume-weighted average of the Mandela Parkway two-way couplet intersection.

**BOLD** type indicates significant impact due to LOS, V/C, or queue length (Emeryville intersections only) reasons.

Source: Kittelson & Associate, 2013.
Alternative 4: Maximum Theoretical Buildout Alternative

Description of Alternative 4: Maximum Theoretical Buildout Alternative

The West Oakland Specific Plan land use program (i.e., the Project) is based on a detailed analysis of available Opportunity Sites, catalyst development in surrounding Opportunity Areas, and the estimated demand for new development in the Plan Area. The amount of new growth and development projected under the West Oakland Specific Plan assumes that development and growth would not occur on all parcels. This is a reasonable assumption insofar as the Plan Area is mostly developed and the disparate, largely private ownership patterns make it highly unlikely that new development and growth would exceed the “reasonably foreseeable” amount set forth in the West Oakland Specific Plan. Thus the West Oakland Specific Plan (the Project) is the basis for analysis of environmental effects.

Although development and growth under the Project would not likely occur on every parcel, the revised land use designations, height limits and zoning regulations adopted with the Plan would in fact apply to all parcels within the Plan Area. Thus, theoretically, every parcel in the Plan Area could be “built out,” consistent with the Specific Plan regulations. However, the Specific Plan regulations would not increase the allowable density/intensity on Plan Area parcels relative to existing regulations embodied in the current General Plan and Planning Code, and in fact would serve to reduce the allowable intensity of development throughout West Oakland’s industrial areas. However, because the Specific Plan’s regulations would apply to every parcel within the Plan Area, the Maximum Theoretical Buildout Alternative 4 evaluates the theoretical possibility that every parcel would be built out to the new maximum level permissible under the General Plan and Planning Code regulations as revised through adoption of the Specific Plan. These buildout assumptions include:

- all 66 acres of property designated with a High Intensity Business overlay are redeveloped at the maximum FAR of 4.0, resulting in approximately 11.5 million square feet of building space,
- all 49 acres of property designated with a Low Intensity Business overlay are redeveloped at the maximum FAR of 2.0, resulting in nearly 4.2 million square feet of building space,
- approximately 136 acres of property containing approximately 2.3 million square feet of space designated with the Business Enhancement overlay are retained and fully occupied,
- 18 acres of property designated with a Large Format Retail overlay are redeveloped at the maximum FAR of 4.0, resulting in approximately 3.1 million square feet of commercial building space,
- approximately 31 acres of property containing approximately 300,000 square feet of existing commercial space are retained and fully occupied,
- the West Oakland BART TOD is developed as proposed under the Project, which represents the maximum residential buildout that can be achieved given the new height limits under the Specific Plan, and
- all other potential new residential sites pursuant to the Specific Plan are redeveloped at the maximum residential density within the HBX-2 zone (1 unit per 930 sf of lot area).

Under the Maximum Theoretical Buildout Alternative, overall development would be substantially greater than the Project’s land use development program (roughly 3.3 times as much non-residential development and an approximately 8% increase in residential development as compared to the Project.)
This theoretical growth potential is shown in Table 5-15. For the reasons stated above, the likelihood of “maximum buildout” occurring is considered so highly unlikely, if not impossible, it is referred to as theoretical.

| Table 5-15: Development Buildout Assumptions, Maximum Theoretical Buildout Alternative |
|---------------------------------|-----------------|--------|--------|--------|--------|
|                                 | Land Area (net acres) | Building Area (sq. ft.) | Jobs       | Housing Units | Pop.   |
| **Business/Industrial/Institutional** |                          |                      |            |                |       |
| Existing                        | 293                        | 6,830,000             | 8,500      |                |       |
| Buildout                        | 244.5                      | 18,011,600            | 37,290     |                |       |
| Net Change                      | -48.5                      | 11,181,600            | 28,790     |                |       |
| **Commercial/Retail**           |                          |                      |            |                |       |
| Existing                        | 35                         | 440,000               | 660        |                |       |
| Buildout                        | 49                         | 3,436,320             | 7,010      |                |       |
| Net Change                      | +14                        | 2,996,320             | 6,350      |                |       |
| **Mixed Use – Comm./Res.**      |                          |                      |            |                |       |
| Existing                        | 36                         | 705,000               | 610        | 65              | 155   |
| Buildout                        | 61                         | 1,659,080             | 3,110      | 3,729           | 8,450 |
| Net Change                      | +25                        | 954,080               | 2,500      | +3,664          | +8,295|
| **Residential**                 |                          |                      |            |                |       |
| Existing                        | 22                         | 200                   | 474        |                |       |
| Buildout, Total                 | 31.5                       | 1,674                 | 3,499      |                |       |
| Net Change                      | +9.5                       | 1,474                 | 3,025      |                |       |
| **Open Space**                  |                            | 27                    |            |                |       |
| **Total, Existing**             | 413                        | 7,975,000             | 9,770      | 265             | 629   |
| **Total, at Buildout**          | 413                        | 21,538,840            | 47,410     | 5,403           | 11,949|
| **Net Change**                  | 0                          | 13,563,840            | 37,640     | 5,138           | 11,320|

The Maximum Theoretical Buildout Alternative assumes an increment of growth, particularly in non-residential use, that is substantially greater than the Project and therefore would result in greater environmental effects for nearly every environmental topic considered. Most of the Project’s significant and unavoidable (SU) impacts would be substantially increased in intensity under Alternative 4 when compared with the Project.
Comparative Environmental Assessment, Alternative #4

Aesthetics

Similar to adoption and development under the Project, individual developments that would occur under the Maximum Theoretical Buildout Alternative would be required to incorporate all the City’s SCAs, as well as adhere to the City’s design review process. Development under the Maximum Theoretical Buildout Alternative would be substantially greater than with the Project. However, with adherence to the City’s SCA’s and design review process, new development likely would continue to have similar, less than significant aesthetic effects as found for the Project.

Overall, the Maximum Theoretical Buildout Alternative would result in the similar, less than significant aesthetics, shadow and wind impacts (at project-level and cumulative) as identified for the Project. However, because the Maximum Theoretical Buildout Alternative assumes an increment of growth substantially greater than the Project, the aesthetic changes in West Oakland would be substantially increased.

Air Quality

Given the substantially greater development and related construction activity that would occur under the Maximum Theoretical Buildout Alternative compared with the Project and the greater increase in residents and workers that would occur in the Plan Area, air quality emissions and the potential for exposing new residents to air pollutants would be greater than that identified for the Project. The Maximum Theoretical Buildout Alternative would result in greater levels of construction, average daily operational, and maximum annual operational emissions when compared with the Project. Therefore:

- the conservatively assumed significant and unavoidable (SU) air quality impact associated with emissions of criteria air pollutants during construction and operations as identified for the Project would continue to be conservatively SU under the Maximum Theoretical Buildout Alternative, since new development would result in emission levels that exceed thresholds;
- under the Maximum Theoretical Buildout Alternative there still would be the potential for multiple new sources of TACs, each with a cancer risk less than 10 in one million, to cumulatively increase cancer risks to greater than 100 in one million. Therefore, the conservative SU air quality impact identified for the Project would continue to be conservatively SU under the Maximum Theoretical Buildout Alternative;
- the Maximum Theoretical Buildout Alternative also would result in similar, same less than significant air quality impacts related to construction period dust and construction period TAC emissions, since all new development pursuant to the Maximum Theoretical Buildout Alternative would be subject to the same SCAs that would apply to the Project.

Overall, the Maximum Theoretical Buildout Alternative would result in similar significant and unavoidable air quality impacts as identified for the Project. Because the Maximum Theoretical Buildout Alternative assumes an increment of growth substantially greater than the Project, these SU impacts related to air quality would be substantially increased under Alternative 4 when compared with the Project.

Cultural Resources

Under the Maximum Theoretical Buildout Alternative, all sites containing existing historic resources within the Plan Area would be redeveloped, and it would be unlikely that such intense development
would be able to avoid, adaptively reuse or appropriately relocate all historically significant structures. Therefore, the less than significant historic resource impact identified for the Project (because no demolition of historic resources is proposed or would be necessary to build out the Plan) would instead become a significant and unavoidable impact under the Maximum Theoretical Buildout Alternative.

All other cultural resources impacts under the Maximum Theoretical Buildout Alternative would be similarly less than significant as identified for the Project.

**Greenhouse Gases and Climate Change**

The increased development and related construction, operations and vehicle trips that would occur under the Maximum Theoretical Buildout Alternative would generate more annual greenhouse gas emissions compared to the Project. However, the Maximum Theoretical Buildout Alternative would result in a larger service population relative to the estimated annual greenhouse gas emissions. As such, the Maximum Theoretical Buildout Alternative would result in GHG emissions on a per service population ratio that falls below the threshold, similar to the conclusions reached for development pursuant to the Project. All applicable SCAs, including SCA F: GHG Reduction Plan still would be incorporated in future developments, as applicable.

As with the West Oakland Specific Plan, the Maximum Theoretical Buildout Alternative would not conflict with any applicable plan, policy or regulation adopted for the purpose of reducing greenhouse gas emissions.

**Hazardous Materials**

Under the Maximum Theoretical Buildout Alternative, development still would occur in the Plan Area and construction activities involving demolition, soil disturbance and excavation could continue to potentially expose construction workers and residents to potential hazards and hazardous materials as identified for adoption and development under the Project. These potential hazardous materials include asbestos, PCBs, lead-based paint, contents of underground and aboveground storage tanks, and potentially contaminated soil and water. As with the Project, any new construction would incorporate applicable City SCAs, and therefore would result in similar, less-than-significant impacts associated with hazardous materials and hazards even though the extent of exposure would be greater given the increased development that would occur under the Maximum Theoretical Buildout Alternative.

**Land Use, Plans and Policies**

Under the Maximum Theoretical Buildout Alternative, development still would occur in the Plan Area, but, development would be at a substantially greater scale compared with the Project. All new development would be required to be consistent with the General Plan and Oakland Zoning designations, as amended under the Plan. The increased development would not introduce land uses unlike those identified with in the Specific Plan, or locate these uses in a manner that would adversely affect existing communities or natural resources more than would the Project.

**Noise**

Given the substantially increased scale of development and related construction activity that would occur under the Maximum Theoretical Buildout Alternative compared with the Project, construction and operational noise impacts would be greater. However, any new construction would be required to comply with applicable City SCAs and would therefore have similar, less-than-significant construction noise impacts as would occur pursuant to the Project.
The Maximum Theoretical Buildout Alternative would result in substantially greater number of new vehicle daily trips as compared with the Project, and could result in new significant traffic noise and cumulative traffic noise impacts.

Population, Housing, and Employment
Under the Maximum Theoretical Buildout Alternative there would be substantially greater development in the Plan Area compared with the Project. As a result, there would be slightly greater total potential population and substantially greater employment under this Alternative. This level of development, if absorbed within West Oakland, would comprise a greater portion of the region’s anticipated employment growth within the Plan Area than does the Project. This level of development is greater than the level of employment growth anticipated (but not theoretically possible) under the current General Plan. Therefore, the Maximum Theoretical Buildout Alternative would have new, significant population, housing and employment impacts as compared to the Project.

Public Services and Recreation Facilities
When compared with to the Project, substantially greater population growth and associated generation of new students would occur as a result of development under the Maximum Theoretical Buildout Alternative. The demand for public services, school facilities, and recreation facilities, and the use of such facilities, also would be greater under the Maximum Theoretical Buildout Alternative. Although all new development would be required to be consistent with the General Plan and to incorporate the City’s SCAs, the potential remains that new or expanded public services and facilities may be required to maintain acceptable public service standards, given the increased demand associated with the Maximum Theoretical Buildout Alternative. However, future development would incorporate all City SCA’s related to construction activity to ensure less than significant effects, therefore, it is not assumed the potential construction of new facilities that could be needed would result in adverse environmental effects.

Transportation and Circulation
The Maximum Theoretical Buildout Alternative would generate between 70% and 114% more traffic than would be generated by the Project. The Maximum Theoretical Buildout Alternative would continue to cause similar significant impacts as identified for the Project. Although specific intersection evaluation was not conducted, since the Maximum Theoretical Buildout Alternative would generate more traffic than the Project, it can be reasonably assumed that it would cause additional significant, and significant and unavoidable impacts not identified for the Project, and would increase the magnitude of the already identified significant and unavoidable impacts of the Project. The Maximum Theoretical Buildout Alternative is expected to have similar effects on non-traffic operation topics such as transportation safety and consistency with adopted policies, plans, or programs supporting alternative transportation, because the Maximum Theoretical Buildout Alternative would continue to provide similar policies as the West Oakland Specific Plan.

Utilities and Service Systems
Under the Maximum Theoretical Buildout Alternative, the demands for utilities and service systems would be greater than with the Project, given the increased development that would occur. There would be a greater demand for water and energy services, and for increased wastewater and solid waste disposal. Therefore, it is possible that construction of new facilities could be needed to accommodate the substantial level of increased development and demand. The level of development and population
growth under the Maximum Theoretical Buildout Alternative could result in the need to construct new or expanded utilities, including in particular water or wastewater facilities. All new development would be required to be consistent with the General Plan and to incorporate the City’s SCAs, including in those intended to reduce adverse effects of construction activity to less than significant. New development under this alternative would also be required to adhere to all applicable federal, state and local statutes and regulations that would avoid adverse environmental effects related to energy and solid waste service demands.

**Environmentally Superior Alternative**

CEQA Guidelines require that the EIR identify an environmentally superior alternative (CEQA Guidelines, Section 15126.6), which is the CEQA alternative that reduces or avoids the environmental impacts identified for adoption and development under the Project to the greatest extent. Consideration of the environmentally superior alternative is based on the extent to which each of the CEQA alternatives reduces or avoids the significant and unavoidable impacts identified for the Project. The extent to which an alternative reduces or avoids less-than-significant impacts identified for the Project is also considered, balanced by consideration of the extent to which the impact affects the physical environment.

**Summary of Comparative Assessment**

**No Project: Alternative 1**

Under the No Project Alternative, the pace of new development within West Oakland would be expected to occur at a rate commensurate with development and building permit activity which has occurred over the past 10 to 15 years. It assumes that no new building space would be required to accommodate projected employment growth, that only about 100,000 square feet of mixed-use development would occur along prominent roadway corridors, and that residential growth would continue at a pace of approximately 136 units per year through to the year 2035 resulting in a total of approximately 3,000 total new housing units.

As described in the analysis above, the relatively small amount of new development under the No Project Alternative would substantially reduce the magnitude of potential environmental effects as compared to the Project, including a reduction in the frequency and scale of impacts for which the Project would already have less than significant effects, or for which SCAs would be capable of reducing impacts to a less than significant level. No impacts would be greater than those identified for the Project.

The No Project Alternative would also substantially reduce some of the significant and unavoidable impacts identified for the Project, but not necessarily to a level of less than significant. Impacts related to the exposure of sensitive receptors to excessive odors, the emission of construction-period criteria pollutants, the long-term emission of criteria pollutants and toxic air contaminants during operations, and the exposure of new sensitive receptors to gaseous toxic air contaminants would remain significant and unavoidable even though the extent to which these impacts would occur, and/or the number of new sensitive receptors exposed to these effects would be substantially less under this alternative as compared to the Project.

Because the amount of new growth and development projected under the No Project Alternative is so small, the traffic impacts of that growth would be substantially less than as projected for the Project. It
is unlikely that any of the significant and unavoidable traffic impacts identified under the Project would materialize under this alternative.

Because it would reduce the extent of significant air quality impacts and would likely avoid many, if not all of the significant traffic impacts as compared to the Project, the No Project is considered environmentally superior to the Project. However, Section 15126.6(e)(2) of the CEQA Guidelines requires that if the No Project Alternative is identified as the environmentally superior alternative, then the EIR shall identify another alternative as the environmentally superior alternative.

Reduced Project: Alternative 2

This Reduced Project Alternative presents a less intense development plan for West Oakland than as envisioned under the Project. It does not include any of the High Intensity Business overlay designations and assumes a much less intensive “mid-range” level of development throughout the Plan Area. Whereas the Project envisions an ultimate buildout of approximately 5,000 new dwelling units, the Reduced Alternative would accommodate a buildout of approximately 3,400 new dwelling units. Similarly, whereas the Project assumes a growth of approximately 4 million square feet of new business, industrial and commercial building space, the Reduced Alternative assumes development of less than 1 million square feet of new building space. This amount of new growth (by year 2035) is generally equivalent to ABAG’s projections for West Oakland by year 2020.

Under the Reduced Alternative, the lesser amount of new development would reduce the magnitude of potential environmental effects across the spectrum of topics analyzed, as compared to the Project. It would further reduce the frequency and scale of impacts for which the Project would already have less than significant effects, and would reduce the extent to which City of Oakland SCAs would be relied upon to reduce impacts to a less than significant level. No impacts would be greater than those identified for the Project.

The Reduced Alternative would also reduce the magnitude of some of the significant and unavoidable impacts identified for the Project, but not necessarily to a level of less than significant. Impacts related to the exposure of sensitive receptors to excessive odors, the emission of construction-period criteria pollutants, the long-term emission of criteria pollutants and toxic air contaminants during operations, and the exposure of new sensitive receptors to gaseous toxic air contaminants would remain significant and unavoidable, even though the extent to which these impacts would occur, and/or the number of new sensitive receptors exposed to these effects would be less under this alternative.

The number of peak hour vehicle trips generated by the Reduced Alternative would be approximately 2,300 AM peak hour trips less than that generated by the Project, and 2,800 PM peak hour trips less than that generated by the Project. Because the Reduced Alternative would generate less total traffic than would the Project, it would result in fewer significant traffic impacts. Of the 7 intersections found to be adversely affected by the Project’s traffic, 4 of these intersections would be adversely affected by the Reduce Alternative.

Because it would lower the extent of environmental impacts overall (even those indicated a being less than significant) as compared to the Project, reduce the extent of significant and unavoidable air quality impacts (even though not to a less than significant level), and would avoid several of the traffic intersection impacts as identified under the Project, the Reduce Project is considered environmentally superior to the Project.
Scenario with Commercial and Jobs Emphasis:  Alternative 3

Alternative #3 is different than the Project in that Alternative #3 does not include many of the changes or conversions of industrial lands to mixed-use (which may include residential use) as proposed under the Project. Under Alternative #3, commercial or business uses (rather than residential use) are located in proximity to the freeways; the West Oakland BART station TOD would include a greater mix of uses including a substantially greater component of commercial/institutional office space; and retail uses (rather than high intensity business and industrial uses), would extend southward from the current West Oakland/Emeryville border to West Grand Avenue. Generally, Alternative #3 includes less residential development (3,500 new dwelling units versus 5,000 units) and more non-residential building space (nearly 4.2 million square feet versus 4.0 million square feet) as compared to the Project.

Alternative #3 would result in a generally similar amount of new development as would the Project, and would have a generally similar overall magnitude of potential environmental effects across the spectrum of topics analyzed as compared to the Project. The City of Oakland SCAs would be relied upon to reduce most of these impacts to a less than significant level.

Most strikingly, Alternative #3 would reduce the number of new sensitive receptors exposed to excessive odors and would reduce the number of new sensitive receptors exposed to diesel particulate matter and gaseous toxic air contaminants, especially at the West Oakland BART station TOD and at infill sites near the freeway. It would not substantially reduce the significant and unavoidable air quality effects associated with emissions of construction-period criteria pollutants, or reduce long-term emission of criteria pollutants and toxic air contaminants during operations.

The difference between the Project and Alternative #3 is approximately 1,470 fewer households and approximately 1,240 more jobs under Alternative #3 than under the Project. As a result, Alternative #3 would generate approximately 150 fewer weekday peak hour trips as compared to the Project during both the AM and PM peak hours; however, its traffic patterns would result in significant impacts at two more intersections than the Project scenario. Since this Alternative would generate the same significant traffic impacts at the 6 intersections adversely affected by the Project and a 2 additional intersections, it would have slightly greater traffic impacts than does the Project.

Because it would, reduce the number of new sensitive receptors exposed to diesel particulate matter and gaseous toxic air contaminants), but would increase the number of traffic intersection adversely affected by increased traffic, Alternative #3 is considered environmentally balanced as compared to the Project and not environmentally superior to the Reduced Alternative.

Theoretical Maximum Buildout: Alternative #4

The Maximum Theoretical Buildout Alternative’s overall development would be substantially greater, roughly 3.3 times as much non-residential development and an approximately 8% increase in residential development, as compared to the Project. Given the substantially greater development and related construction activity that would occur under the Maximum Theoretical Buildout Alternative compared with the Project, and the greater increase in residents and workers that would occur in the Plan Area, the Maximum Theoretical Buildout Alternative would result in greater impacts across the spectrum of issues analyzed in this EIR, would result in greater air quality emissions, would expose more new residents to air pollutants, and would generate more traffic than would the Project. Alternative #4 is not considered environmentally superior to the Project or to any of the other alternatives.
Identification of Environmentally Superior Alternative

In summary, the Reduced Alternative is considered the environmentally superior alternative, as it would avoid and/or substantially reduce impacts to the greatest extent as compared to the Project or to any of the other alternatives.

When considering the merits of the Project as compared to other alternatives, the City will also weigh and assess the degree to which the Project and these alternatives also achieve the basic objectives of the Project, as briefly summarized below:

- augment West Oakland’s development capabilities;
- encourage growth of additional jobs and services;
- establish the most desirable and beneficial land uses within West Oakland;
- attract quality, compatible residential, commercial and industrial development while preserving existing established residential neighborhoods;
- support existing investment in the area and enhance existing assets;
- support commercial, mixed-use and transit-oriented land uses in West Oakland, especially including at the West Oakland BART Station;
- lessen existing land use conflicts and ensure avoidance of future conflicts between residential neighborhoods and non-residential uses;
- enhance transportation resources;
- further the physical and economic revitalization of West Oakland;
- correspond with regional development plans in accordance with West Oakland’s Priority Development Area designation; and
- minimize the potential for displacement of existing residents.
CEQA Required Assessment Conclusions

This chapter summarizes the EIR findings in terms of the assessment categories required by Section 21100 of the California Environmental Quality Act: growth-inducing impacts; significant irreversible changes; unavoidable significant impacts; cumulative impacts; and effects found not to be significant.

Growth-Inducing Impacts

Section 21100(b)(5) of CEQA requires that an EIR include information regarding the growth-inducing impacts of the proposed project. CEQA Guidelines section 15126.2(d) states that an EIR shall: "Discuss the ways in which the proposed project could foster economic or population growth, or the construction of additional housing either directly or indirectly, in the surrounding environment. ... It must not be assumed that growth in any area is necessarily beneficial, detrimental, or of little significance to the environment." The Specific Plan may foster economic growth, result in population growth, and indirectly result in the construction of additional housing and non-residential development within Oakland and the Bay Area region.

Amount and Locations of Growth Facilitated by the Specific Plan

The Specific Plan sets forth a specifically defined proposal for growth and revitalization in West Oakland, focusing on key Opportunity Areas and Opportunity Sites. Implementation of the Specific Plan would result in population growth and would foster economic growth, stimulate private investment and increase the community's supply of housing. For CEQA environmental impact assessment purposes, it is assumed in this EIR that the Specific Plan would be fully successful in facilitating economic revitalization of the Planning Area and development of new employment uses and new housing on the 37 Opportunity Sites, as well as additional infill development on vacant and underutilized properties throughout the Opportunity Areas, by 2035. As shown on Table 4.8-5, the Specific Plan would provide for development of up to approximately 5,090 net new housing units and 4.03 million square feet of net new non-residential space within the Opportunity Areas by 2035. This development would result in an estimated 11,136 net new residents and 14,850 net new jobs by 2035. This population increase would not in itself constitute a significant adverse environmental impact.

Nearly all of the growth facilitated by the Specific Plan would occur in the four Opportunity Areas, which contain numerous vacant and underutilized properties, and older facilities that no longer meet current standards and market conditions, and thus have the most potential for change. Within the four Opportunity Areas, new development is most likely to occur on the 37 Opportunity Sites. These Opportunity Sites are individual parcels or groups of parcels which are vacant, underutilized, blighted or which contain uses that conflict with nearby residential neighborhoods. The Opportunity Sites were identified by the City as being available for development based on previous development applications or where the City has consistently sought opportunities to re-make these sites into positive contributors to the community through development outreach. Development of the Opportunity Sites is in turn expected to encourage development of other properties in the surrounding Opportunity Area.
Comparison of Specific Plan and ABAG Growth Projections

ABAG periodically produces growth forecasts for public information and for use by other regional agencies, including the Metropolitan Transportation Commission (MTC) and the Bay Area Air Quality Management District (BAAQMD), in making project funding and regulatory decisions. For example, the ABAG projections provide the basis for the MTC Regional Transportation Plan and the BAAQMD regional Ozone Attainment Plan. The ABAG projections are also the basis for the Alameda County Congestion Management Agency (ACCM) regional traffic model.

The General Plans and development regulations of local jurisdictions are a key basis for the ABAG projections. The forecasts also reflect larger realities like climate change, high energy costs and the aging population, which over the long term, are expected to influence development outcomes. The ABAG projections also reflect the anticipated impact of “smart growth” policies and incentives in shifting development patterns from historical trends toward better jobs-housing balance, cleaner air, lower greenhouse gas (GHG) emissions, increased preservation of open space, and lower housing and travel costs.

The Specific Plan build-out projections are consistent with the ABAG projections of household and employment growth, and would therefore not represent growth for which adequate planning has not occurred.

General Plan Amendments

Implementation of the Specific Plan would require (and the project analyzed in this EIR assumes) General Plan amendments to allow residential development of specific sites currently not planned nor zoned for residential purposes. The potential environmental consequences of these proposed General Plan amendments/zoning changes and their resulting residential development on the subject parcels are assessed in the respective individual chapters within this EIR. With the General Plan amendments, the amount of new development allowed under the Specific Plan would not represent an increase over the amount of development allowed under the General Plan.

Growth Inducement

Growth within West Oakland under the Specific Plan would generate jobs, personal income, and revenue to the City, to the extent that such growth was attracted to West Oakland from elsewhere in the region and not from elsewhere in Oakland. New uses attracted to the Planning Area would generate increased local demand for goods and services, and additional indirect jobs and personal income through an economic “multiplier effect”. The multiplier effect describes the indirect and induced employment and income generated by the Specific Plan. For every new job, other jobs are attracted to the local economy to support that job.

The Specific Plan recommends improvements to streets and water, sewer and storm drainage facilities within the Planning Area, which may in limited cases be designed to also accommodate growth in adjacent areas. Growth in West Oakland in accordance with the Specific Plan may, to a limited extent, increase the potential for development and redevelopment in some surrounding areas both within and outside of the West Oakland Planning Area. Any such potential would be limited by the ability of the market to “absorb” the amount of development allowed by the Specific Plan. Given the types of uses targeted by the Specific Plan, and existing plans for surrounding areas, any potential for such induced growth would likely occur in industrial areas of the Jack London waterfront adjacent to the 3rd Street Opportunity Area, rather than at the former Oakland Army Base or Downtown Oakland. New economic activity and growth outside West Oakland may in turn increase traffic, air quality and noise impacts, and
generate demand for housing, public services and utilities, the expansion or new construction of which could cause environmental impacts. This potential indirect growth would occur in accordance with the General Plan and the 2007-2014 Housing Element, and applicable neighborhood plans, specific plans and other plans, which have undergone their own program-level environmental review under CEQA. Potential new development projects may require their own project-level environmental review in accordance with CEQA. The location, timing, nature, extent and severity of the potential environmental impacts of any given project are too speculative to predict or evaluate in this EIR.

In summary, the potential environmental impacts of development within West Oakland facilitated by the Specific Plan have been evaluated in this EIR. The Specific Plan build-out projections are consistent with the ABAG projections of household and employment growth. Potential induced growth, if any, outside the Opportunity Areas due to infrastructure improvements, enhanced development potential on adjacent land, or increased economic activity, would occur as already contemplated in and consistent with adopted plans and the environmental documents prepared for those plans. Therefore, growth facilitated or induced by the Specific Plan would not represent growth for which adequate planning has not occurred, and the growth inducement impacts of the Specific Plan would be less than significant.

**Significant Irreversible Changes**

CEQA Guidelines Section 15126(c) requires that an EIR also discuss “significant irreversible environmental changes which would be caused by the proposed project should it be implemented.” These may include current or future uses of non-renewable resources, and secondary or growth-inducing impacts that commit future generations to similar uses. Irreversible commitments of resources should be evaluated to assure that such current consumption is justified. The CEQA Guidelines describe three distinct categories of significant irreversible changes: (1) changes in land use that would commit future generations; (2) irreversible changes from environmental accidents; and (3) consumption of non-renewable resources.

The Specific Plan would commit future generations to an increase in development intensity and changes in land use and visual character within the Planning Area. Given the significant public and private investments in buildings and other improvements associated with these changes, and the anticipated lifetime of these improvements, these changes would not be likely to be reversed or significantly changed for many years to come.

The Specific Plan may also result in the unavoidable irreversible loss of significant historic resources. Development under the Specific Plan would not be expected to involve significant quantities of hazardous materials, nor other potential for environmental accidents. While some new uses in accordance with the Specific Plan would involve the use, transport, storage and disposal of hazardous materials, such activities would comply with existing federal, State and County regulations and standards, and the routine practices of regulatory and oversight agencies, which would reduce the likelihood and severity of environmental accidents which could result in irreversible environmental damage.

Development under the Specific Plan would irreversibly commit construction materials and non-renewable energy resources to the purposes of the projects. These energy resource demands would be used for demolition, construction, transportation of people and goods, heating, ventilation and air conditioning, lighting, and other associated energy needs. Because development facilitated by the Specific Plan would be required to comply with California Code of Regulations Title 24 energy regulations, the Specific Plan would not be expected to use energy in a wasteful, inefficient, or unnecessary manner.
Non-renewable and slowly renewable resources used by projects that implement the Specific Plan would include, but are not limited to, lumber and other forest products; sand and gravel; asphalt; petrochemical construction materials; steel; copper; lead and other metals; water; etc. The impacts of the Specific Plan related to consumption of nonrenewable and slowly renewable resources are considered to be less than significant because these projects would not use unusual amounts of energy or construction materials.

Unavoidable Significant Impacts

CEQA Guidelines section 15126.2(b) requires that the EIR discuss "significant environmental effects which cannot be avoided if the proposed project is implemented." Unavoidable significant impacts are those that could not be reduced to less-than-significant levels by mitigation measures, as part of the project, or other mitigation measures that could be implemented. The Specific Plan would result in the following unavoidable significant impacts:

Air Quality

- **Air-3: Odor Impacts.** Development in accordance with the Specific Plan could expose a substantial number of new people to existing and new objectionable odors. Potential effects of the environment on a project are legally not required to be analyzed or mitigated under CEQA. This EIR nevertheless analyzes potential effects of the environment on the project (i.e. siting new receptors near existing and potential new odor sources) in order to provide information to the public and decision-makers.

- **Impact Air-5:** During construction, individual development projects pursuant to the Specific Plan will generate regional ozone precursor emissions from construction equipment exhaust. For most individual development projects, construction emissions will be effectively reduced to a level of less than significant with implementation of required City of Oakland Standard Conditions of Approval. However, larger individual construction projects could generate emissions of criteria air pollutants that would exceed the City’s thresholds of significance.

- **Impact Air-7:** Once buildout of the Specific Plan is complete and all of the expected new development is fully occupied, new development pursuant to the Specific Plan will generate emissions of criteria pollutants (ROG, NO\textsubscript{x}, PM\textsubscript{10} and PM\textsubscript{2.5}) as a result of increased motor vehicle traffic and area source emissions. Traffic emissions combined with anticipated area source emissions would generate levels of criteria air pollutants that would exceed the City’s project-level thresholds of significance.

- **Impact Air-9:** Development pursuant to the West Oakland Specific Plan would include new light industrial, custom manufacturing and other similar land uses, as well as the introduction of new diesel generators that could emit toxic emissions. resulting in (a) a cancer risk level greater than 10 in one million, (b) a chronic or acute hazard index greater than 1.0, or (c) an increase of annual average PM2.5 concentration of greater than 0.3 micrograms per cubic meter; or under cumulative conditions, resulting in a) a cancer risk level greater than 100 in a million, b) a chronic or acute hazard index greater than 10.0, or c) annual average PM2.5 of greater than 0.8 micrograms per cubic meter.

- **Air-10:** Certain future development projects in accordance with the West Oakland Specific Plan could result in new sensitive receptors exposed to existing levels of toxic air contaminants (TACs) or concentrations of PM2.5 that could result in increased cancer risk or other health hazards. CEQA requires the analysis of potential adverse effects of a project on the environment. Potential effects
of the environment on a project are legally not required to be analyzed or mitigated under CEQA. However, this EIR nevertheless analyzes potential effects of the environment on the project (i.e. siting new receptors near existing TAC sources) in order to provide information to the public and decision-makers.

Greenhouse Gas Emissions

- **Impact GHG-3**: It is possible that on an individual basis, certain development project envisioned and enabled under the Specific Plan could exceed, on an individual and project-by-project basis, the project-level GHG threshold. Under the City’s required SCAs, individual development projects exceeding project-level screening criteria are required to undergo project-specific GHG emissions forecasts and, as appropriate, implement project-specific GHG reduction plans with the goal of increasing energy efficiency and reducing GHG emissions to the greatest extent feasible below both applicable numeric City of Oakland CEQA Thresholds. However, not until these tiered projects are proposed and evaluated can the efficacy of each individual project’s design characteristics, applicable SCAs and other City policies (particularly SCA F) in reducing GHG emissions to below relevant thresholds be determined.

Traffic and Transportation

- **Impact Trans-1 (Existing plus Project) and -3 (Cumulative plus Project) at Hollis and 40th Street**: The addition of traffic generated by the full development of the proposed Project to both Existing conditions and Cumulative 2035 conditions would cause PM peak hour southbound left turn 95th percentile queue length at the signalized intersection of Hollis and 40th Street (#1) located in Emeryville to exceed the available queue storage. Because this intersection is within the City of Emeryville’s jurisdiction, the timing and implementation of the improvements are not under the City of Oakland’s control. Therefore, the improvement cannot be assured to be completed.

- **Impact Trans-2 (Existing plus Project) and -4 (Cumulative plus Project) at San Pablo Avenue and 40th Street**: The addition of traffic generated by the full development of the proposed Project to both Existing Conditions and Cumulative 2035 Conditions would cause PM peak hour traffic operations at the signalized intersection of San Pablo Avenue and 40th Street (#2) located in Emeryville to degrade from LOS D to LOS E under Existing plus Project conditions. Additionally, the eastbound left and northbound left turn 95th percentile queue length would exceed the available queue storage in the AM peak hour. Because this intersection is within the City of Emeryville’s jurisdiction, the timing and implementation of the improvements are not under the City of Oakland’s control. Therefore, the improvement cannot be assured to be completed.

- **Impact Trans-5 (Cumulative plus Project) at Mandela Parkway and West Grand Avenue**: The addition of traffic generated by the full development of the Specific Plan under Cumulative 2035 conditions would degrade operation from LOS D to LOS F in the AM peak hour, and from LOS E to LOS F in the PM peak hour at the signalized intersection at Mandela Parkway and West Grand Avenue (#7) located outside the Downtown Area and would increase the volume-to-capacity ratio beyond the threshold of significance. The recommended mitigation measures would encroach into Memorial Park and the street medians, and the provision of four westbound lanes would preclude planned installation of a bicycle facility on West Grand Avenue which is a City priority (Resolution 84197, Nov 2012). Therefore, these additional improvements are not recommended.
Effects Found Not to be Significant

Section 15128 of the CEQA Guidelines requires that the EIR “contain a statement briefly indicating the reasons that various possible significant effects of a project were determined not to be significant and were therefore not discussed in detail in the EIR.” All environmental topics are addressed in this EIR, as found in Chapters 4.1 through 4.12.
Report Preparation

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Redwood Consulting, 2012

**Other Less Than Significant Effects**


California Department of Fish and Game, California Natural Diversity Database, Biogeographic Data Branch, August 8, 2012