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APPROVED AS TO FORM AND LEGALITY:

DEPUTY CITY ATTORNEY

OAKLAND CITY COUNCIL

RESOLUTION NO. 83767 C.M.S.

A RESOLUTION CERTIFYING AND MAKING FINDINGS AS TO THE FINAL ENVIRONMENTAL IMPACT REPORT ON PROPOSED AMENDMENTS TO THE CENTRAL DISTRICT REDEVELOPMENT PLAN, DESIGNATED AND ADOPTED AS THE "CENTRAL DISTRICT URBAN RENEWAL PLAN" IN 1969, AND ADOPTING MITIGATION MEASURES AND A MITIGATION MONITORING AND REPORTING PROGRAM

WHEREAS, an Environmental Impact Report (the "EIR") on proposed 17th and 18th Amendments to the Central District Urban Renewal Plan (the "Redevelopment Plan") was prepared by the City pursuant to the California Environmental Quality Act (Public Resources Code Section 21000 et seq., hereinafter "CEQA"), the Guidelines for Implementation of the California Environmental Quality Act (14 Cal. Code Regs. Section 15000 et seq., hereinafter the "State CEQA Guidelines"), and the City's Environmental Review Regulations adopted pursuant thereto; and

WHEREAS, copies of the Draft EIR were distributed to the State Clearinghouse and to those public agencies which have jurisdiction by law with respect to the Project and to other interested persons and agencies, and the comments of such persons and agencies were sought; and

WHEREAS, the Draft EIR was thereafter revised and supplemented to adopt changes suggested and to incorporate comments received and the City's response to said comments, and as so revised and supplemented, a Final EIR was prepared and submitted to the City Council for review and consideration in conjunction with consideration of approval and adoption of the proposed amendments to the Redevelopment Plan; and

WHEREAS, the Planning Commission has certified and made findings as to the Final EIR; and

WHEREAS, a joint public hearing was held by the Redevelopment Agency of the City of Oakland (the "Agency") and the Council on September 20, 2011, on the proposed amendments to the Redevelopment Plan and the Final EIR relating thereto, following notice duly and regularly given as required by law, and all interested persons expressing a desire to comment thereon or object thereto having been heard, and said Final EIR and all comments and responses thereto having been considered; and

WHEREAS, the Final EIR consists of the Draft EIR, as revised and supplemented, made a part of the Agency's Report to Council on the Redevelopment Plan amendments, incorporating all comments received and the response of the Agency and the City thereto as of the date hereof; now, therefore, be it

RESOLVED: That the City Council hereby certifies that the Final EIR for the proposed 17th and 18th Amendments to the Central District Urban Renewal Plan has been completed in compliance with CEQA, the State CEQA Guidelines and the City's Environmental Review Regulations; and be it further

RESOLVED: That the City Council hereby finds that the Final EIR reflects the independent judgment of the City, as required by Public Resources Code Section 21082.1; and be it further

RESOLVED: That the City Council has independently reviewed and analyzed the Final EIR and considered the information contained therein and all comments, written and oral, received at the public hearing on the Final EIR prior to approving this resolution and acting on the proposed amendments; and be it further

RESOLVED: That the City Council hereby adopts (1) the CEQA Findings and the Statement of Overriding Considerations attached as Exhibit A, and (2) the Standard Conditions of Approval/Mitigation Monitoring and Reporting Program for the Project as specified in the attached Exhibit B, which are incorporated herein by reference; and be it further

RESOLVED: That upon approval and adoption of the proposed amendments to the Redevelopment Plan by the City Council, the City Clerk is hereby directed to file a Notice of Determination with the County Clerk of Alameda County and the Office of Planning and Research pursuant to the provisions of Section 15094 of the State CEQA Guidelines.

EXHIBIT A

CEQA Findings and the Statement of Overriding Considerations

EXHIBIT A

CENTRAL DISTRICT URBAN RENEWAL PLAN 17TH AND 18TH AMENDMENTS CEQA FINDINGS

I. INTRODUCTION

- 1. These findings are made pursuant to the California Environmental Quality Act (Pub. Res. Code section 21000 et seq; "CEQA") and the CEQA Guidelines (Cal. Code Regs. title 14, section 15000 et seq.) by the City of Oakland Planning Commission in connection with the EIR prepared for proposed amendments to the Central District Urban Renewal Plan Project ("the Project"), SCH #2010102024.
- 2. These CEQA findings are attached and incorporated by reference into each and every staff report, resolution and ordinance associated with approval of the Project.
- 3. These findings are based on substantial evidence in the entire administrative record and references to specific reports and specific pages of documents are not intended to identify those sources as the exclusive basis for the findings.

II. PROJECT DESCRIPTION

4. The Project, which is the subject of the EIR, consists of two amendments ("Proposed Amendments") to the Central District Urban Renewal Plan. The proposed 17th Amendment would amend the Plan in three ways. First, it would extend the duration of the Redevelopment Plan from 2012 to 2022 and extend the time period that the Redevelopment Agency can receive tax increment funds from 2022 to 2032, as allowed by Senate Bill 211 (codified at Health and Safety Code Section 33333.10 et seq.). Second, it would increase the cap on the receipt of tax increment revenue to account for the proposed time extensions, as the Redevelopment Agency is anticipated to exceed its existing cap if the time extension is adopted. Third, it would renew the Redevelopment Agency's authority to use eminent domain in the Project Area. The proposed 18th Amendment would further amend the Plan to extend the duration of the Redevelopment Plan and the time period that the Redevelopment Agency can receive tax increment funds by an additional one year.

The Project Area covers approximately 250 city blocks (828 acres) generally bounded by I-980, Lake Merritt, 27th Street and the Embarcadero [See attached Map on page 2 of the Planning Commission staff report]. Within the Project Area, there are four major redevelopment activity areas: City Center, Chinatown, Victorian Row/Old Oakland and the Uptown Retail area.

III. ENVIRONMENTAL REVIEW OF THE PROJECT

- 5. Pursuant to CEQA and the CEQA Guidelines, a Notice of Preparation (NOP) of a Draft EIR (DEIR) was published on October 14, 2010. An Initial Study was not prepared for the Project, as permitted by Section 15060(d) of the CEQA Guidelines. The NOP was distributed to state and local agencies, and posted at 15 locations around the Central District. On, November 3, 2010 the Planning Commission conducted a duly noticed EIR scoping session concerning the scope of the EIR, and a further scoping session was held at the November 8, 2010 meeting of the Landmarks Preservation Advisory Board. The public comment period on the NOP ended on November 15, 2010.
- 6. A DEIR was prepared for the Project to analyze its environmental impacts. The Notice of Availability/Notice of Release of the DEIR was distributed to appropriate state and local agencies, posted at 15 locations around the Central District, and mailed to individuals who have requested to specifically be notified of official City actions on the project. Copies of the DEIR were also distributed to appropriate state and local agencies, City officials including the Planning Commission, and made available for public review at the office of the Community and Economic Development Agency (250 Frank H. Ogawa Plaza, Suite 3315) and on the City's website. The DEIR was properly circulated for a 45-day public review period on August 23, 2010. A duly noticed Public Hearing on the DEIR was held at the April 6, 2011 meeting of the Planning Commission and the April 11, 2011 meeting of the Landmarks Preservation Advisory Board.
- 7. The City received written and oral comments on the DEIR. The City prepared responses to comments on environmental issues and made changes to the DEIR. The responses to comments, changes to the DEIR, and additional information were published in a Response to Comments and Final EIR (RTC/EIR) on June 17, 2011. The DEIR, the RTC/EIR and all appendices thereto constitute the "EIR" referenced in these findings. The RTC/EIR was made available for public review on June 17, 2011, nineteen days prior to the duly noticed July 6, 2011 public hearing. The Notice of Availability/Notice of Release of the FEIR was distributed to those state and local agencies who commented on the DEIR, and posted at 15 locations in the Central District. Copies of the DEIR and RTC/EIR were also distributed to those state and local agencies who commented on the. DEIR, City officials including the Planning Commission, and made available for public review at the office of the Community and Economic Development Agency (250 Frank H. Ogawa Plaza, Suite 3315), and on the City's website. Pursuant to CEQA Guidelines, responses to public agency comments have been published and made available to all commenting agencies at least 10 days prior to hearing. The Planning Commission has had an opportunity to review all comments and responses thereto prior to consideration of certification of the EIR and prior to taking any action on the proposed project.

IV. THE ADMINISTRATIVE RECORD

8. The record, upon which all findings and determinations related to the approval of the Project are based, includes the following:

- a. The EIR and all documents referenced in or relied upon by the EIR.
- b. All information (including written evidence and testimony) provided by City staff to the Planning Commission relating to the EIR, the approvals, and the Project.
- c. All information (including written evidence and testimony) presented to the Planning Commission by the environmental consultant and subconsultants who prepared the EIR or incorporated into reports presented to the Planning Commission.
- d. All information (including written evidence and testimony) presented to the City from other public agencies relating to the Project or the EIR.
- e. All final applications, letters, testimony and presentations presented by the project sponsor and its consultants to the City in connection with the Project.
- f. All final information (including written evidence and testimony) presented at any City public hearing or City workshop related to the Project and the EIR.
- g. For documentary and information purposes, all City-adopted land use plans and ordinances, including without limitation general plans, specific plans and ordinances, together with environmental review documents, findings, mitigation monitoring programs and other documentation relevant to planned growth in the area.
- h. The Standard Conditions of Approval for the Project and Mitigation Monitoring and Reporting Program for the Project (SCAMMRP).
- i. All other documents composing the record pursuant to Public Resources Code section 21167.6(e).
- 9. The custodian of the documents and other materials that constitute the record of the proceedings upon which the City's decisions are based is the Director of City Planning, Community and Economic Development Agency, or his/her designee. Such documents and other materials are located at 250 Frank H. Ogawa Plaza, Suite 3315, Oakland, California, 94612.

V. CERTIFICATION OF THE EIR

10. In accordance with CEQA, the City Council, acting as the Lead Agency under CEQA, certifies that the EIR has been completed in compliance with CEQA. The City Council has independently reviewed the record and the EIR prior to certifying the EIR and approving the Project. By these findings, the City Council confirms, ratifies, and adopts the findings and conclusions of the EIR as supplemented and modified by these findings. The EIR and these findings represent the independent judgment and analysis of the City Council.

- 11. The City Council recognizes that the EIR may contain clerical errors. The City Council reviewed the entirety of the EIR and bases its determination on the substance of the information it contains.
- 12. The City Council certifies that the EIR is adequate to support all actions in connection with the approval of the Project and all other actions and recommendations as described in the Report to Council. The City Council certifies that the EIR is adequate to support approval of the Project described in the EIR, each component and phase of the Project described in the EIR, any variant of the Project described in the EIR, any minor modifications to the Project or variants described in the EIR and the components of the Project.

VI. ABSENCE OF SIGNIFICANT NEW INFORMATION

- 13. The City Council recognizes that the FEIR incorporates information obtained and produced after the DEIR was completed, and that the FEIR contains additions, clarifications, and modifications. The City Council has reviewed and considered the FEIR and all of this information. The FEIR does not add significant new information to the DEIR that would require recirculation of the EIR under CEQA. The new information added to the EIR does not involve a new significant environmental impact, a substantial increase in the severity of an environmental impact, or a feasible mitigation measure or alternative considerably different from others previously analyzed that the project sponsor declines to adopt and that would clearly lessen the significant environmental impacts of the Project. No information indicates that the DEIR was inadequate or conclusory or that the public was deprived of a meaningful opportunity to review and comment on the DEIR. Thus, recirculation of the EIR is not required.
- 14. The City Council finds that the changes and modifications made to the EIR after the DEIR was circulated for public review and comment do not individually or collectively constitute significant new information within the meaning of Public Resources Code section 21092.1 or the CEQA Guidelines section 15088.5.

VII. STANDARD CONDITIONS OF APPROVAL AND MITIGATION MONITORING AND REPORTING PROGRAM

- 15. Public Resources Code section 21081.6 and CEQA Guidelines section 15097 require the City to adopt a monitoring or reporting program to ensure that the mitigation measures and revisions to the Project identified in the EIR are implemented. The Standard Conditions of Approval and Mitigation Monitoring and Reporting Program (SCAMMRP) is attached and incorporated by reference into the July 6, 2011 Planning Commission staff report prepared for the approval of the Project, is included in the conditions of approval for the Project, and is adopted by the City Council. The SCAMMRP satisfies the requirements of CEQA.
- 16. The standard conditions of approval (SCA) and mitigation measures set forth in the SCAMMRP are specific and enforceable and are capable of being fully implemented by

the efforts of the City of Oakland, the applicant, and/or other identified public agencies of responsibility. As appropriate, some standard conditions of approval and mitigation measures define performance standards to ensure no significant environmental impacts will result. The SCAMMRP adequately describes implementation procedures and monitoring responsibility in order to ensure that the Project complies with the adopted standard conditions of approval and mitigation measures.

- 17. The City Council will adopt and impose the feasible standard conditions of approval and mitigation measures as set forth in the SCAMMRP as enforceable conditions of approval. The City has adopted measures to substantially lessen or eliminate all significant effects where feasible.
- 18. The standard conditions of approval and mitigation measures incorporated into and imposed upon the Project approval will not have new significant environmental impacts that were not analyzed in the EIR. In the event a standard condition of approval or mitigation measure recommended in the EIR has been inadvertently omitted from the conditions of approval or the SCAMMRP, that standard condition of approval or mitigation measure is adopted and incorporated from the EIR into the SCAMMRP by reference and adopted as a condition of approval.

VIII. FINDINGS REGARDING IMPACTS

- 19. In accordance with Public Resources Code section 21081 and CEQA Guidelines sections 15091, 15092 and 15093, the City Council adopts the findings and conclusions regarding impacts, standard conditions of approval and mitigation measures that are set forth in the EIR and summarized in the SCAMMRP. These findings do not repeat the full discussions of environmental impacts, mitigation measures, standard conditions of approval, and related explanations contained in the EIR. The City Council ratifies, adopts, and incorporates, as though fully set forth, the analysis, explanation, findings, responses to comments and conclusions of the EIR. The City Council adopts the reasoning of the EIR, staff reports, and presentations provided by the staff and the project sponsor as may be modified by these findings.
- 20. The City Council recognizes that the environmental analysis of the Project raises controversial environmental issues, and that a range of technical and scientific opinion exists with respect to those issues. The City Council acknowledges that there are differing and potentially conflicting expert and other opinions regarding the Project. The City Council has, through review of the evidence and analysis presented in the record, acquired a better understanding of the breadth of this technical and scientific opinion and of the full scope of the environmental issues presented. In turn, this understanding has enabled the City Council to make fully informed, thoroughly considered decisions after taking account of the various viewpoints on these important issues and reviewing the record. These findings are based on a full appraisal of all viewpoints expressed in the EIR and in the record, as well as other relevant information in the record of the proceedings for the Project.

21. As a separate and independent basis from the other CEQA findings, pursuant to CEQA section 21083.3 and Guidelines section 15183, the City Council finds: (a) the project is consistent with Land Use and Transportation Element (LUTE) of the General Plan, for which an EIR was certified in March 1998; (b) feasible mitigation measures identified in the LUTE EIR were adopted and have been, or will be, undertaken; (c) this EIR evaluated impacts peculiar to the project and/or project site, as well as off-site and cumulative impacts; (d) uniformly applied development policies and/or standards (hereafter called "Standard Conditions of Approval") have previously been adopted and found to, that when applied to future projects, substantially mitigate impacts, and to the extent that no such findings were previously made, the City Council hereby finds and determines that the Standard Conditions of Approval (SCA) substantially mitigate environmental impacts (as detailed below); and (e) no substantial new information exists to show that the Standard Conditions of Approval will not substantially mitigate the project and cumulative impacts.

IX. POTENTIALLY SIGNIFICANT BUT MITIGABLE IMPACTS

- 22. Under Public Resources Code section 21081(a)(1) and CEQA Guidelines sections 15091(a)(1) and 15092(b), and to the extent reflected in the EIR, the SCAMMRP, and the City's Standard Conditions of Approval (SCA), the City Council finds that changes or alterations have been required in, or incorporated into, the components of the Project that mitigate or avoid potentially significant effects on the environment. The following potentially significant impacts will be reduced to a less than significant level through the implementation of Project mitigation measures, or where indicated, through the implementation of Standard Conditions of Approval, referenced in the DEIR (which are an integral part of the SCAMMRP):
- 23. <u>Aesthetics, Shadow and Wind. AES-3</u>: Development facilitated by the Proposed Amendments would facilitate the creation of new sources of light or glare which could substantially and adversely affect day or nighttime views in the area. Any potential impact of new lighting will be reduced to a less than significant level through implementation of SCA 40, Lighting Plan, which requires approval of plans to adequately shield lighting to a point below the light bulb and reflector to prevent unnecessary glare onto adjacent properties and minimize mirrored or reflective façade surfaces.
- 24. Air Quality and Green House Gases: Development facilitated by the Proposed Amendments would not fundamentally conflict with the CAP because the plan demonstrates reasonable efforts to implement control measures contained in the CAP. The project could include residential developments that expose occupants to substantial health risk from diesel particulate matter (Air-2, 3). Implementation of Standard Conditions of Approval 25, Parking and Transportation Demand Management, and 95, Air Pollution Buffering for Private Open Space would reduce these impacts to a less-than-significant level in most cases.

- 25. Biological Resources: Development facilitated by the Proposed Amendments could adversely affect 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, could have substantial adverse effect on federally protected wetlands, could substantially interfere with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors and native wildlife nursery sites, and could fundamentally conflict with the City of Oakland Tree and Creek Protection Ordinances (Bio-1, 3, 4, 6, 7, 8). Implementation of Standard Conditions of Approval for Hazards Best Management Practices, Tree Removal During Breeding Season, Tree Removal Permit, Tree Replacement Plantings, Tree Protection During Construction, Erosion and Sedimentation Control Plan, Vibrations Adjacent Historic Structures, Stormwater Pollution Prevention Plan (SWPPP), Post-Construction Stormwater Management Plan, and Creek Protection Plan (SCA 35, 44, 45, 46, 47, 55, 57, 75, 80, 83, and A), would reduce these impacts to a less than significant level. Moreover, compliance with various policies, and goals contained in the City's general plans and other regulatory requirements would ensure there would not be significant adverse biological impacts.
- 26. Cultural Resources: Development facilitated by the Proposed Amendments could result in the physical demolition, destruction, relocation, or alteration of historical resources, could result in significant impacts to both known and unknown archaeological resources, could directly or indirectly destroy a unique paleontological resource or site or unique geologic feature, could disturb human remains and combined with cumulative development in the Project Area and citywide, would contribute considerably to a significant adverse cumulative impact to cultural resources (CUL-1, 2, 3, 4, 5). Through application of Mitigation Measure CUL-1 that addresses any future redevelopment project that would occur on or immediately adjacent to buildings 50 years old or older, and would occur between 2012 and 2023, the City shall require specific surveys and evaluations of such properties to determine their potential historical significance at the federal, state, and local levels. Intensive-level surveys and evaluations shall be completed by a qualified architectural historian who meets the Secretary of the Interior's Standards for architectural history. For all historical resources identified as a result of site-specific surveys and evaluations, the City shall ensure that future redevelopment activities, including demolition, alteration, and new construction, would avoid, adaptively reuse and/or appropriately relocate such historical resources in accordance with measure "a". Additionally, application of Standard Conditions of Approval for Archaeological Resources, Human Remains, Paleontological Resources, Compliance with Policy 3.7 of the Historic Preservation Element (Property Relocation Rather than Demolition), and Vibrations Adjacent Historic Structures (SCA 52, 53, 54, 56, 57), would reduce impacts to a less than significant level. Moreover, compliance with various policies, and goals contained in the City's general plans and other regulatory requirements would ensure there would not be significant adverse cultural resource impacts.
 - 27. Geology and Soils: Development facilitated by the Proposed Amendments could expose people or structures to seismic hazards and could be subjected to geologic

hazards (GEO-1, 2). These impacts will be reduced to a less than significant level through the implementation of Standard Conditions of Approval 58, 59 (Soils Report, Geotechnical Report), which require soils reports and geotechnical investigations and reports to be prepared, best management practices for soil and groundwater hazards. Moreover, compliance with various policies, and goals contained in the City's general plans and other regulatory requirements, including compliance with all applicable building codes, would ensure there would not be significant adverse geology and soils impacts.

- 28. Greenhouse Gases: Development facilitated by the Proposed Amendments would produce greenhouse gas emissions and would not conflict with any applicable plan, policy or regulation of an appropriate regulatory agency adopted for the purpose of reducing greenhouse gas emissions (GHG-1, 2). Implementation of Standard Conditions of Approval for Required Landscape Plan for New Construction and Certain Additions to Residential Facilities, Landscape Requirements for Street Frontages., Landscape Maintenance., Landscape Requirements for Street Frontages., Landscape Maintenance, Parking and Transportation Demand Management, Dust Control, Construction Emissions, Waste Reduction and Recycling, Asbestos Removal in Structures, Tree Replacement Plantings, Erosion and Sedimentation Control Plan, Stormwater Pollution Prevention Plan (SWPPP), and Creek Protection Plan (SCA 12, 13, 15, 17, 18, 25, 26, 27, 36, 41, 46, 55, 75, 83, B) would reduce the impacts to a less than significant level.
- 29. <u>Hazards and Hazardous Materials</u>: Development facilitated by the Proposed Amendments would result in an increase in the routine transportation, use, and storage of hazardous chemicals, in the accidental release of hazardous materials used during construction through improper handling or storage, in the exposure of hazardous materials in soil and ground water, in the exposure of hazardous building materials during building demolition, require use of hazardous materials within 0.25 mile of a school, and when combined with other past, present, existing, approved, pending and reasonably foreseeable development in the vicinity, would result in cumulative hazards (HAZ-1 through 6). This impact will be reduced to a less than significant level through implementation of Standard Conditions of Approval for Hazards Best Management Practices, Asbestos Removal in Structures, Site Review by the Fire Services Division, Lead-Based Paint/Coatings, Asbestos, or PCB Occurrence Assessment, Other Materials Classified as Hazardous Waste, Best Management Practices for Soil and Groundwater Hazards, Radon or Vapor Intrusion from Soil or Groundwater Sources, Hazardous Materials Business Plan (SCA 35, 41, 61, 63, 66, 68, 69, 74), which impose best management practices to protect groundwater and soils from new impacts and appropriate handling of existing impacted groundwater and soils, proper removal of asbestos containing materials and soils, and requirements for lead, asbestos, radon, preparation of a health and safety plan, and other vapor intrusion assessment and remediation, as well as Fire Services review and preparation of a Hazardous Materials Business Plan for the project. Moreover, compliance with various policies, and goals

- contained in the City's general plans and other regulatory requirements would ensure there would not be significant adverse hazards and hazardous materials impacts.
- 30. <u>Hydrology/Water Quality:</u> Development facilitated by the Proposed Amendments would alter drainage patterns and increase the volume of stormwater, level of contamination or siltation in stormwater flowing from the Project Area could be susceptible to flooding hazards as a result of being placed in a 100-year flood zone as mapped by FEMA (HYD-1 and 2). Implementation of the Standard Conditions of Approval for Erosion and Sedimentation Control Plan, Stormwater Pollution Prevention Plan (SWPPP), Post-Construction Stormwater Management Plan, Maintenance Agreement for Stormwater Treatment Measures, Creek Protection Plan, and Structures within a Floodplain, Stormwater and Sewer (SCA 55, 75, 80, 81, 83, 90, 91), would ensure that project would have a less than significant impact on hydrology and water quality. Moreover, compliance with various policies, and goals contained in the City's general plans and other regulatory requirements would ensure there would not be significant adverse hydrology and water quality impacts.
- 31. Noise: Development facilitated by the Proposed Amendments would result in substantial temporary or periodic increases in ambient noise levels in the Project Area above levels existing without the Amendment and in excess of standards established in the local general plan or Noise Ordinance and Planning Code, or applicable standards of other agencies, construction pile driving for the Victory Court ballpark could increase ambient noise levels for an extended duration and adversely affect the surrounding noise environment, and operational noise generated by the Victory Court ballpark would generate special event noise level, and in combination with traffic from past, present, existing, approved, pending and reasonably foreseeable future projects and could result in a 5dBA permanent increase in ambient noise levels in the project vicinity above levels existing without development facilitated by the Proposed Amendments (NOI-1, 2, 3, 4, 7). Implementation of Standard Conditions of Approval for Days/Hours of Construction Operation, Noise Control, Noise Complaint Procedures, Interior Noise, Operational Noise-General, Vibration, Pile Driving and Other Extreme Noise Generators (SCA 28, 29, 30, 31, 32, 38, 39) and Mitigation Measures for noise (NOI-4 a and b) and traffic (TRA 1.1 and 4.1) would reduce these impacts to a less than significant level. Moreover, compliance with various policies, and goals contained in the City's general plans and other regulatory requirements would ensure there would not be significant adverse noise impacts.
- 32. <u>Traffic and Transportation</u>: Development facilitated by the Proposed Amendments would increase traffic volumes on area roadway segments; baseball games and other special events at the Victory Court ballpark would adversely affect the surrounding transportation network; traffic congestion caused by the traffic generated by development facilitated by the Proposed Amendments would substantially increase travel time for AC Transit buses, would increase traffic volumes on area roadway segments, potentially causing conflicts among motor vehicles, bicycles, or pedestrians; may result in additional automobile, bicycle, and/or pedestrian traffic at the existing at-

grade railroad crossings and potentially contribute to safety issues along the railroad crossings, generate demand for alternative transportation services, and generate temporary increases in traffic volume and temporary effects on transportation conditions (TRA-1, 2, 3, 4, 5, 7, 8, 10, 11). Implementation of Standard Conditions of Approval for Improvements in the Public Right-of-Way (General and Specific), Parking and Transportation Demand Management, Construction Traffic and Parking (SCA 20, 21, 25, 33) and Mitigation Measures TRA-1, 1.1, 1.2, 2, 3, 4, 5, and 8 would reduce these impacts to a less than significant level.

33. <u>Utilities/Service Systems</u>: Development facilitated by the Proposed Amendments would not require or result in construction of new stormwater drainage facilities or expansion of existing facilities, would not generate solid waste that would exceed the permitted capacity of the landfills serving the area, but, in combination with other past, present, existing, approved, pending, and reasonably foreseeable future projects within and around the Project Area, would result in an increased demand for utilities services (UTIL-3, 4, 6). These impacts will be reduced to a less than significant level through the implementation of Standard Conditions of Approval for Waste Reduction and Recycling, Stormwater Pollution Prevention Plan (SWPPP), and Post-Construction Stormwater Management Plan, and Stormwater and Sewer (SCA 36, 75, 80, 91). Moreover, compliance with various policies, and goals contained in the City's general plans and other regulatory requirements would ensure there would not be significant adverse utilities/service systems impacts.

X. SIGNIFICANT AND UNAVOIDABLE IMPACTS

34. Under Public Resources Code sections 21081(a)(3) and 21081(b), and CEQA Guidelines sections 15091, 15092, and 15093, and to the extent reflected in the EIR and the SCAMMRP, the City Council finds that the following impacts of the Project remain significant and unavoidable, notwithstanding the imposition of all feasible Standard Conditions of Approval and mitigation measures, as set forth below.

AIR QUALITY IMPACTS

35. Impact AIR-3: Development facilitated by the Proposed Amendments could include residential developments that expose occupants to substantial health risk from diesel particular matter (DPM) from mobile and stationary sources. Although compliance with City's Standard Conditions of Approval would provide that a site specific health risk assessment (HRA) be prepared, and would reduce exposures to DPM sources to less than significant, there is no assurance that exposure to gaseous TACs could be reduced to a less-than-significant level at every site. (Significant)

CULTURAL RESOURCES IMPACTS

36. **Impact CUL-1:** Development facilitated by the Proposed Amendments could result in the physical demolition, destruction, relocation, or alteration of historical resources that

- are listed in or may be eligible for listing in the federal, state, or local registers of historical resources.
- 37. **Impact CUL-5:** Development facilitated by the Proposed Amendments, combined with cumulative development in the defined geographic area, including past, present, existing, approved, pending, and reasonably foreseeable future development, would contribute considerably to a significant adverse cumulative impacts to cultural resources.

NOISE IMPACTS

- 38. **Impact NOI -2:** Construction pile driving for the Victory Court ballpark that could be facilitated by the Proposed Amendments could increase ambient noise levels for an extended duration and adversely affect the surrounding noise environment.
- 39. **Impact NOI-4:** Operational noise generated by the Victory Court ballpark that could be facilitated by the Proposed Amendments would generate special event noise levels in the Project Area to levels in excess of standards established in the Oakland Noise Ordinance and Planning Code.
- 40. **Impact NOI-7:** Noise generated by the Victory Court ballpark that could be facilitated by the Proposed Amendments, in combination with traffic from past, present, existing, approved, pending and reasonably foreseeable future projects, could result in a 5dBA permanent increase in ambient noise levels in the project vicinity above levels existing without development facilitated by the Proposed Amendments; and could substantially increase construction noise and operational noise in the Project Area.

TRANSPORTATION AND CIRCULATION IMPACTS

- 41. **Impact TRA-1:** Development facilitated by the Proposed Amendments would increase traffic volumes on area roadway segments under Existing Plus Project conditions.
- 42. **Impact TRA-2:** Development facilitated by the Proposed Amendments would increase traffic volumes on area roadway segments under Cumulative Year 2015 Baseline Plus Project conditions.
- 43. **Impact TRA-3:** Development facilitated by the Proposed Amendments would increase traffic volumes on area roadway segments under Cumulative Year 2035 Baseline Plus Project conditions.
- 44. **Impact TRA-4:** Baseball games and other special events at the Victory Court ballpark would adversely affect the surrounding transportation network.
- 45. **Impact TRA-5:** Traffic congestion caused by the traffic generated by development facilitated by the Proposed Amendments would substantially increase travel time for AC Transit buses.

46. **Impact TRA-8:** Development facilitated by the Proposed Amendments may result in additional automobile, bicycle, and/or pedestrian traffic at the existing at-grade railroad crossings and potentially contribute to safety issues along the railroad crossings.

XI. FINDINGS REGARDING ALTERNATIVES

- 47. The City Council finds that specific economic, social, environmental, technological, legal or other considerations make infeasible the alternatives to the Project as described in the EIR despite remaining impacts, as more fully set forth in the Statement of Overriding Considerations below.
- 48. The EIR evaluated a reasonable range of alternatives to the project that was described in the DEIR. The four potentially feasible alternatives analyzed in the EIR represent a reasonable range of potentially feasible alternatives that reduce one or more significant impacts of the Project. These alternatives include: the No Project Alternative, the Reduced Growth Alternative, the Aggressive Growth Alternative, and the Other Victory Court Alternative. As presented in the EIR, the alternatives were described and compared with each other and with the proposed project. The Reduced Growth Alternative is identified as the CEQA-required environmentally superior alternative.
- 49. The City Council certifies that it has independently reviewed and considered the information on alternatives provided in the EIR and in the record. The EIR reflects the City Council's independent judgment as to alternatives. The City Council finds that the Project provides the best balance between the project sponsor's objectives, the City's goals and objectives, and the Project's benefits as described in the Staff Report and in the Statement of Overriding Considerations below. While the Project does predict some significant and unavoidable environmental impacts, the EIR and City's SCAs mitigate these impacts to the extent feasible. The four alternatives proposed and evaluated in the EIR are rejected for the following reasons. Each individual reason presented below constitutes a separate and independent basis to reject the project alternative as being infeasible, and, when the reasons are viewed collectively, provide an overall basis for rejecting the alternative as being infeasible.
- 50. No Project Alternative: Under this alternative, the Proposed Amendments to the Redevelopment Plan (the Project) would not be adopted, therefore the development and programs described for the Project would not occur. However, the No Project Alternative does include development that could occur even without the Project. This includes certain already approved but not built residential developments in the Broadway/Valdez area (Broadway/West Grand and 2300 Broadway), a smaller entertainment/retail development at 1800 San Pablo compared to what would occur at that location with the Project, and other potential development on City Center parcels (T-5/6 and T-12) and at 1100 Broadway.
- 51. Reduced Growth Alternative: Under this alternative, the development and programs described for the Project would occur, except that the Broadway/Valdez Triangle

- development and the Victory Court-associated development would be developed at a reduced intensity (approximately 50 percent less floor area and fewer residential units
- 52. **Aggressive Growth Alternative:** Under this alternative, the development and programs described for the Project would occur, and an additional 15 percent of affordable housing units, which would receive funding as a result of the Proposed Amendments to the Redevelopment Plan, are assumed.
- 53. Other Victory Court Use Alternative: Under this alternative, the Victory Court area would be developed with other land uses instead of the 39,000-seat ballpark and associated development, as described for the Project.

XII. STATEMENT OF OVERRIDING CONSIDERATIONS

54. The City Council finds that each of the following specific economic, legal, social, technological, environmental, and other considerations and the benefits of the Project separately and independently outweigh these remaining significant, adverse impacts and is an overriding consideration independently warranting approval. The remaining significant adverse impacts identified above are acceptable in light of each of these overriding considerations that follow. Each individual benefit/reason presented below constitutes a separate and independent basis to override each and every significant unavoidable environmental impact, and, when the benefits/reasons are viewed collectively, provide an overall basis to override each and every significant unavoidable environmental impact.

The Proposed Amendments Would Foster Growth and Revitalization in the Central District Redevelopment Project Area

- 55. The Proposed Amendments would enable continuation of projects, programs, investments, and other activities of the Redevelopment Agency that would eliminate blight remaining in the Project Area and facilitate downtown revitalization and growth. The Proposed Amendments would directly facilitate the following development in the Project Area:
 - a) Major retail development as desired for the Valdez Triangle area of the Broadway/Valdez District. New comparison goods shopping downtown would increase shopping opportunities in Oakland and stem the leakage of retail spending to other areas.
 - b) A new baseball park with surrounding commercial and residential development. The development would provide a viable option for retaining the A's in Oakland, and would strengthen the downtown's role for entertainment and mixed-use development.
 - c) Additional entertainment/retail development in the Uptown district.

- d) Additional low- and moderate-income housing to expand housing choices in the Project Area.
- 56. These developments would support Project Area growth of business activity with 4,240 additional jobs and growth of 2,090 households with 3,530 additional residents. This growth would not otherwise occur in downtown Oakland without the Proposed Amendments. The facilitation of these developments would be beneficial as they satisfy several of the goals and objectives of the Central District Redevelopment Plan and the Oakland General Plan.
- 57. Compared to growth anticipated citywide, the Proposed Amendments would contribute about four percent of the employment growth and about three percent of the population growth anticipated by the ABAG projections, 2010-2035. Without the Proposed Amendments and the redevelopment activities and funding that they would enable, future growth in Oakland is likely to be below the ABAG projections by those percentages

A) THE PROPOSED AMENDMENTS ARE UNLIKELY TO INDUCE SUBSTANTIAL ADDITIONAL GROWTH OUTSIDE THE PROJECT AREA

(1)

(2) NO INFRASTRUCTURE-INDUCED GROWTH

58. Typical examples of projects likely to have significant growth-inducing impacts include extensions or expansions of infrastructure systems beyond what is needed to serve project-specific demand, and the development of new residential subdivisions or industrial parks in areas that are currently only sparsely developed or are undeveloped. In this case, the Proposed Amendments would facilitate redevelopment of already developed areas in a central, downtown/CBD location well-served by existing transportation/transit systems and other infrastructure and utilities. Unlike development on vacant land in an outlying part of the region, the development facilitated by the Proposed Amendments would occur in an already developed urban area and would not require construction or extension of new roads, utilities, and other infrastructure that might stimulate population and employment growth in previously undeveloped areas.

(3) LIMITED SUPPORT FOR NEW HOUSING GROWTH ELSEWHERE IN OAKLAND

59. The Proposed Amendments would result in affordable housing development. Under California redevelopment law, 15 percent of total new housing units built in the Project Area during the extension period must be affordable to households of low- or moderate-income. In addition, with the Proposed Amendments, the Agency also would be required to allocate 30 percent of gross tax increment revenues from the Project Area to affordable housing (the housing "set-aside"). However, it is likely that most of the housing set-aside during the extension period could be required to provide financial

assistance for meeting the Agency's 15 percent affordable housing production obligation in the Project Area. If some of the housing set-aside were available for other affordable housing beyond the 15 percent obligation in the Project Area, such funds could be used for additional affordable housing either inside or outside the Project Area. Thus, it is possible that some additional affordable housing could be built elsewhere in Oakland as a result of the Proposed Amendment. If so, the additional affordable housing could be built in residential areas and locations identified for housing in the City's General Plan Land Use and Housing Elements.

(4) JOB-INDUCED POPULATION GROWTH LIKELY TO BE ACCOMMODATED BY ANTICIPATED CUMULATIVE GROWTH

60. Employment growth in development facilitated by the Proposed Amendments would support the growth of households and population to provide additional workers. The housing development facilitated by the Proposed Amendments, however, would accommodate additional workers, equivalent to about 50 to 60 percent of the additional jobs. Cumulatively, city growth of housing and employed residents in Oakland is projected to exceed the growth of jobs over time (thereby improving the relationship of jobs and housing in Oakland). Thus, cumulatively, the substantial growth of housing and population already anticipated to occur throughout the city could accommodate the number of additional workers due to the Proposed Amendments as well as the number of additional workers associated with other cumulative job growth. Housing in downtown and the Project Area will represent a large share of the housing to be built in Oakland in the future, and would support the growth of business activities and jobs in the Project Area.

(5) GROWTH SUPPORTED BY ADDITIONAL SPENDING UNLIKELY TO RESULT IN CONSTRUCTION OF ADDITIONAL NEW FACILITIES

61. The major retail and ballpark/mixed-use developments and the entertainment/retail development to be facilitated by the Proposed Amendments would bring visitors, patrons, and shoppers to the Project Area. Their spending would support the businesses and employment to be located in the new developments. There also could be some additional spending, such as for eating and drinking, that would support existing and potential new businesses in nearby parts of the Project Area and downtown. The additional spending is unlikely to result in the construction of new facilities, however, given the large amount of retail and commercial space to be developed as a result of the Proposed Amendments, and the availability of commercial space in existing buildings downtown.

(6) SHIFTS OF SOME EXISTING COMMERCIAL AND INDUSTRIAL ACTIVITY TO OTHER AREAS

62. Development in the Project Area that is facilitated by the Proposed Amendments is anticipated to require the demolition of some existing commercial and industrial buildings/facilities. The loss of existing space would result in some shifts of existing

business activity to other areas of Oakland, and increased occupancy of commercial and industrial space in those areas. There are commercial corridors and industrial areas in Oakland that contain vacant and underutilized facilities and sites that would benefit from increased market interest and shifts in demand from other areas. The magnitude of shifts would not be large in the context of business activity citywide, and would not be expected to lead to construction of new facilities in most cases.

63. The loss of space in the Valdez Triangle area could shift auto dealership activity to the north along Broadway and/or to locations along I-880 in the vicinity of the Coliseum. It could shift auto service and other commercial activities to the west toward Telegraph Avenue, as well as to parts of downtown, North Oakland, and West Oakland. The loss of industrial and industrial/ commercial space for new development in the Victory Court area could shift business activity to other locations, such as along the San Leandro Street industrial corridor in East Oakland, in areas between I-880 and the Estuary, and in parts of West Oakland. There also could be some shifts of business activity outside of Oakland to locations along the I-880 and/or I-80 corridors.

B) FROM A REGIONAL PERSPECTIVE, THE PROPOSED AMENDMENTS WOULD ACCOMMODATE MORE GROWTH IN DOWNTOWN OAKLAND, THEREBY REDUCING GROWTH PRESSURES ELSEWHERE

- 64. From a regional perspective, the Proposed Amendments would affect the distribution and location of growth within the East Bay and Bay Area region. It would result in more growth in Oakland and downtown Oakland, at the center of the region, and less growth in other areas.
- 65. Major retail shopping, entertainment/retail, and ballpark/commercial developments in the Project Area as a result of the Proposed Amendments, would capture activity that would otherwise locate elsewhere in the East Bay and/or Bay Area. For example, other locations for a new ballpark have included Fremont and downtown San José. Development of major retail shopping in the Project Area would increase shopping opportunities in Oakland and stem the leakage of retail spending to areas outside of Oakland in the East Bay and San Francisco. Thus, the Proposed Amendments would facilitate ballpark and associated commercial development in a central, regional location with good transportation/transit accessibility from throughout the region. It would facilitate retail development in closer proximity to Oakland consumers thereby reducing their travel distances for shopping trips.
- 66. The Proposed Amendments also would accommodate more housing and population growth in the Project Area, thereby reducing demand for housing in more outlying locations. The project would support additional housing in a central Bay Area location with strong housing demand. Higher-density housing in the Project Area attracts households with a high proportion of working adults who value good accessibility to workplaces nearby and elsewhere in the Inner East Bay and San Francisco. Over the long term, with the Proposed Amendments, more higher-density housing in downtown Oakland at the center of the region is likely to result in a larger total regional housing

supply than would a more dispersed, lower-density pattern of regional development, and it would result in more housing in close proximity to employment centers in the Central Bay Area.

C) SUMMARY

67. Overall, the effects of the Proposed Amendments on growth would be largely beneficial and not considered substantial and adverse.

EXHIBIT B

Standard Conditions of Approval/Mitigation and Monitoring Reporting Program (SCAMMRP)

STANDARD CONDITIONS OF APPROVAL / MITIGATION AND MONITORING REPORTING PROGRAM (SCAMMRP) PROPOSED AMENDMENTS TO THE CENTRAL DISTRICT URBAN RENEWAL PLAN

| | | | | | | , | control measures contained in the CAP. | facilitated by the Proposed Amendments would not fundamentally conflict with the CAP because the plan demonstrates reasonable efforts to implement | impact AIR-2: Development | Impact AES-3: Development facilitated by the Proposed Amendments would facilitate the creation of new sources of light or glare which could substantially and adversely affect day or nighttime views in the area. | Environmental impact |
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| 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, shower, and locker facilities in commercial developments that exceed the | The property owner shall implement the approved TDM plan. The TDM plan shall include strategies to increase bicycle, pedestrian, transit, and carpools/vanpool a.d. If our modes of travel shall be considered, and parking management and parking reduction strategies should be included. Actions to consider include the following: | Establish an ongoing monitoring and enforcement program to ensure that the desired alternative mode use percentages are achieved. | 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. | Reduce drive-alone commute trips during peak traffic periods by using a combination of services, incentives, and facilities. | Ensure that expected increases in traffic resulting from growth in employment and housing opportunities in the City of Oakland will be adequately mitigated. | 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. | Prior to issuance of a final inspection of the building permit. The property owner shall pay for and submit for review and approval by the City a Transportation Demand Management (TDM) plan containing strategies to | Transportation Demand Management This SCA would apply to all development projects facilitated by the Proposed Amendments consisting of 50 or more new residential units, or 50,000 square feet or more of new ron-residential space. | Standard Condition of Approval 25, Parking and | Standard Condition of Approval 40, Lighting Plan 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. | Mitigation Measures or Standard Conditions |
| | | | | | | | | of a building permit. | SCA 25: Prior to issuance | SCA 40. Prior to the issuance of an electrical or building permit. | Implementation and Monitoring Schedule |
| | | | | | | | | Planning & Zoning; City of Oakland CEDA-Building Services Division, Zoning Inspection. | City of Oakland CEDA- | City of Oakland CEDA- Planning and Zoning Division; Electrical Services Division of the Public Works Agency for review and approval; and City of Oakland CEDA-Building Services Division, Zoning Inspection. | Monitoring Responsibility |
| | | | | | | | | identified are implemented. | Verify that TDM measures | Review and confirm approved features are incorporated into the Final Development Plan for any development facilitated by the Proposed Amendments, Confirm implementation of the design features during construction. | Monitoring Procedure |

| Environmental impact | Mitigation Measures or Standard Conditions | Implementation and Monitoring Schedule | Monitoring Responsibility | Monitoring Procedure |
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| | requirement. | | | |
| impact AIR-2 (cont.) | b. Construction of and/or access to bikeways per the Bicycle Master Plan; construction of priority Bikeway Projects, on-site signage and bike lane striping. | | | |
| | 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 and safe crossing at arterials. | | | |
| | Installation of amenities such as lighting, street trees, trash receptacles, per the Pedestrian Master Plan and any applicable streetscape plan. | | | |
| | c. Construction and development of transit stops/shelters, pedestrian access, way finding signage, and lighting around transit stops per transit agency plans or negotiated improvements. | | | |
| | d. Direct on-site 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). | | | |
| * | Employees or residents can be provided with a subsidy, determined by the property owner and subject to review by the City, if the employees or residents use transit or commute by other alternative modes. | | | |
| | Provision of shuttle service between the development and nearest mass transit station, or ongoing contribution to existing shuttle or public transit services. | | | |
| | Guaranteed ride home program for employees, either through 511.org or through separate program. | | | |
| | Pre-tax commuter benefits (commuter checks) for employees. Free designated parking spaces for on-site car-sharing program. | | | |
| | | , | | |
| ٠ | Onsite carpooling and/or vanpooling program that includes preferential (discounted or free) parking for carpools and vanpools. | , | | |
| | bistribution of information concerning atternative transportation options. | | | |
| | 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. | | | |
| | m. Parking management strategies; including attendant/valet | | | |

| impact AIR-3: Development facilitated by the Proposed Amendments could include residential developments that expose occupants to substantial health risk from diesel particulate matter (DPM) from mobile and stationary sources. Although compliance with City's Standard Conditions of Approval would provide that a site specific health risk assessment (HRA) be prepared, and that would reduce exposures to DPM sources to less than significant, there is no assurance that exposure to gaseous TACs could be reduced to a less-than-significant level at every site. | Impact AIR-2 (cont.) | | Environmental Impact | |
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| In order to comply with the California Air Resources Board Air Quality and Land Use Handbook (June 2005) and achieve an acceptable interior air quality level for sensitive receptors, appropriate measures, shall be incorporated into project building design. The appropriate measures shall include one of the following methods: 1. 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 and the Office of Environmental Health and Hazard Assessment requirements to determine the exposure of project residents/occupants/users to stationary air quality polluters prior to issuance of a demolition, grading, or building permit. The HRA shall be submitted to the Planning and Zoring Division for review and approval. The applicant shall implement the approved HRA recommendations, if any, if the HRA concludes that the air quality risks from nearby sources are at or below acceptable levels, then additional measures are not required. 2. The applicant shall implement the following features that have been found to reduce the air quality risk to sensitive receptors | n. Requiring tenants to provide opportunities and the ability to work off-site. a. 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. p. 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. The property owner 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 the property owner). If timely reports are not submitted, the reports indicate a failure to achieve the stated policy goals, or the required alternative mode spit its still not achieve, staff will work with the property owner 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. Property owners 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 project. | parking and shared parking spaces. | Mitigation Measures or Standard Conditions | PROPOSED AMENDMENTS TO THE CENTRAL DISTRICT URBAN RENEWAL PLAN |
| SCA 94: Prior to approval of Final Development Plan for each stage. | | | Implementation and Monitoring Schedule | DISTRICT URBAN REN |
| City of Oakland CEDA- Planning & Zoning; City of Oakland CEDA-Building Services Division, Zoning Inspection. | , | | Monitoring Responsibility | EWAL PLAN |
| Review and confirm approved design features are incorporated into the Final Development Plan for any development facilitated by the proposed amendments; Confirm Implementation of the design features during construction. | | | Monitoring Procedure | |
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STANDARD CONDITIONS OF APPROVAL / MITIGATION AND MONITORING REPORTING PROGRAM (SCAMMRP)

| | | Impact AIR-3 (cont.) | Environmental Impact |
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| j. Project applicant shall maintain, repair and/or replace HV system or prepaire an Operation and Maintenance Manual for the HV system and the filter. The manual shall include the operating instructions and maintenance and replacement schedule. This manual shall be included in the CC&R's for residential projects and distributed to the building maintenance staff. In addition, the applicant shall prepare a separate Homeowners Manual. The manual shall contain the operating instructions and maintenance and replacement schedule for the HV system and the filters. It shall also | d. Install, operate and maintain in good working order a central heating and vertilation (HV) system or other air take system in the building, or in each individual residential unit, that meets the efficiency standard of the MERV 13. The HV system shall include the following features: Installation of a high efficiency filter and/or carbon filter to filter particulates and other chemical matter from entering the building. Either HEPA filters or ASHRAE 85% supply filters shall be used. e. Retain a qualified HV consultant or HERS rater during the design phase of the project to locate the HV system based on exposure modeling from the mobile and/or stationary politulant sources. | Building Services Division for review and approval prior to the issuance of a demolition, grading, or building permit and origoing. a. Do not locate sensitive receptors near distribution center's entry and exit points. b. Do not locate sensitive receptors in the same building as a perchloroleythene dry cleaning facility. c. Maintain a 50' buffer from a typical gas dispensing facility (under 3.6 million gallons of gas per year). | Mitigation Measures or Standard Conditions shall be submitted to the Planning and Zoning Division and the |
| | | | Implementation and Monitoring Schedule |
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| Stand Applie towers account extent The war and war an | Impact BIO-1: Development facilitated by the Proposed Amendments could adversely affect, either directly or through habitat modifications, any species identified as a candidate, sensitive, or special status species in local or regulations, or by the California Department of Fish and Wildite Service. U.S. Fish and Wildite Service. Survey binds, around have sensitive for the statures of wor the statures binds, around have sensitive for the statures binds, around have sensitive for the statures be taged to dist 50 fee nestin increase species | Environmental Impact |
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| Standard Conditions of Approval A, Bird Collision Reduction Applies to all new construction, including telecommunication towers, which include large uninterrupted expanses of glass that account for more than 40 percent of any one side of the a building's exterior AND at least one of the following: 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 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 over 1 acre in size), which contain substantial vegetation; OR The project includes a substantial vegetated or greenroof (roofs with growing medium and plants taking the place of asphat, tile, gravel, or shingles, but excluding container gardens): Concurrent with submittal of planning applications or a building permit, whichever occurs first, and ongoing. The project applicant or his or her successor, including the building manager or Home | Standard Conditions of Approval 44, Tree Removal During Breeding Season To the extent feasible, nemoval of any tree and/or other vegetation suitable for nesting of raptors and/or any federally protected migratory bird species shall not occur during the breeding season of March 15 and August 15. If the removal must occur during the breeding season, all sites shall be sunducted within 15 days prior to start to work from March 15 through May 31, and within 30 days prior to start of work from March 15 through May 31, and within 30 days prior to the start of work from March 15 through May 31, and within 30 days prior to the 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 Ovision and the Tree Services Division of the Public Works Agency. 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 besed 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. | Mitigation Measures or Standard Conditions |
| SCA A: Concurrent with submittal of the Final Development Plan planning applications, and ongoing. | SCA 44: Prior to Issuance of tree removal permit. | Implementation and Monitoring Schedule |
| City of Oakland CEDA Planning & Zoning: City of Oakland GEDA-Building Services Division, Zoning Inspection. | City of Oakland CEDA Planning & Zoning: City of Oakland CEDA-Building Services Division, Zoning Inspection; City of Oakland Public Works Agency-Tree Services Division. | Monitoring Responsibility |
| Review and confirm approved design features are incorporated into the Final Development Plan for developments facilitated by the Proposed Amendments; Confirm implementation of the design features during construction. | Review and confirm approved landscape and tree replacement plan is incorporated into the Final Development Plan for development facilitated by the proposed amendments; Confirm implementation of the landscape and tree replacement plan during construction. | Monitoring Procedure |

STANDARD CONDITIONS OF APPROVAL / MITIGATION AND MONITORING REPORTING PROGRAM (SCAMMRP)

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| 7. Install internal screens through non-reflective glass (as close to the glass as possible) for birds to perceive | Apply one-way transparent film laminates to outside glass surface to make the window appear opaque on the outside. | Place decorative grities or louvers with spacing of 10 cm or less. | Install paned glass with fenestration patterns with vertical and horizontal multions of 10 cm or less. | 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) | 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). | Use of opaque or transparent glass in window panes instead of reflective glass. | Make clear or reflective glass visible to birds using visual noise techniques. Examples include: | b) Additional BMP strategies to consider include the following: | Avoid placement of bird-friendly attractants (i.e. landscaped areas, vegetated roofs, water features) near glass. | iv. Avoid the use of mirrors in landscape design. | iil. Monopole structures or antennas shall not include guy winss. | ii. Minimize the number of and co-locate rooftop-entennas and other rooftop structures. | 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. | a) Mandatory measures include all of the following: | Division, for review and approval, 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. | Mitigation Measures or Standard Conditions | |
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STANDARD CONDITIONS OF APPROVAL / MITIGATION AND MONITORING REPORTING PROGRAM (SCAMMRP)

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| Schedule nightly maintenance during the day or to conclude before 11 p.m., if possible. | Asking employees to turn off task lighting at their work stations and draw office blinds or curtains at end of work day. | Production of educational materials on bird-safe practices for the building occupants | 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. | iv. Institute a building operation and management manual that promotes bird safety. Example lext in the manual includes: | Reduce perimeter lighting whenever possible. | Install motion-sensitive lighting in lobbles, 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. | Turn off all unnecessary interior lights from 11 p.m. to sunrise. | iii. Reduce Light Pollution. Examples include: | 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. | 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) | Mute reflections in glass. Examples include: | 10. 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. | Use UV-reflective glass. Most birds can see ultraviolet light, which is invisible to humans. | Install windows which have the screen on the outside of the glass. | Mitigation Measures or Standard Conditions |
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| Impact BIO-3: Development facilitated by the Proposed Amendments could have a substantial adverse effect on federally protected wetlands (as defined by Section 404 of the Clean Water Act) or state protected wetlands, through direct removal, filling, hydrological interruption, or other means. | Standard Condition of Approval 55, Erosion and Sedimentation Control Plan Prior to any grading activities. 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 number 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 offices, retarding berms and barriers, devices to trap, store and filter out sediment, and stormwater retention beasins. 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 chear notation that the plan is subject to changes as changling 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 obtain the storm drain system shall be inspected and that the project applicant shall clear the system of any debris or | SCA 55: Prior to any grading activities; Ongoing throughout grading and construction activities. | City of Oakland CEDA Planning & Zoning; City of Oakland CEDA-Building Services Division, Zoning Inspection. | Review the Final Development Plan for any development facilitated by the Proposed Amendments to verify compliance with the applicable requirements of the Encision and Sedimentation Control Plan are incorporated; Conduct regular inspections of the construction sites to verify compliance with the Plan. |
| | Orgoing throughout grading and construction activities. 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. | | | |
| | Standard Condition of Approval 35, Hazards Best Management Practices The project applicant and construction contractor shall ensure that construction of Best Management Practices (BMPs) is implemented as part of construction to minimize the potential negative effects to groundwater and soils. These shall include the following: | SCA 35: Prior to the commencement of demolition, grading, or construction. | City of Oakland, Fire Prevention Bureau, Hazardous Materials Unit; City of Oakland CEDA Planning & Zoning; City of Oakland CEDA-Building Services Division, Zoning | Verify Project construction plans for developments facilitated by Proposed Amendments incorporate all BMPs; Conduct regular visits to the project construction sites to confirm that all |
| | a) Follow manufacturers' recommendations on use, storage, and disposal of chemical products used in construction; | тең білінде де | i a poculor. | applicable measures are being implemented or complied with. |
| | b) Avoid overtopping construction equipment fuel gas tanks; | | | |
| | c) During routine maintenance of construction equipment, properly contain and remove grease and oils; | | - | |
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| | Environmental Impact |
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| 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 USTs, elevator shafts, clarifiers, and subsurface hydraulic lifts when on-site demolition, or construction activities would potentially affect a particular development or building. If soil, groundwater or other environmental medium with suspected contamination is encountered unexpectedly during construction activities (e.g., identified by odor or visual stahing, or if any underground storage tanks, abandoned drums or other hazandous materials or wastes are encountered), the applicant shall take all appropriate measures to protect human health and the environment. Appropriate measures shall include notification of regulatory agency(res) 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. Standard Condition of Approval 75, Stormwater Pollution Perwention Plan The project applicant must obtain coverage under the Ceneral Construction Activity Storm Water Resources Control Board (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 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 setimentation control practices, a list of provisions to eliminate or reduce (Isonaper and evaluance) of materials to stormwater; sites project applicant will be commencement of construction and continue though the completion of the project of the SWRCB | Mitigation Measures or Standard Conditions e) Finsure that construction would not have a stantificant impact on |
| SCA 75: Prior to and orgoing throughout demolition, grading, and/or construction activities. | Implementation and Monitoring Schedule |
| City of Oakland CEDA Planning & Zoning; City of Oakland CEDA-Building Services Division, Zoning Inspection. | Monitoring Responsibility |
| Review the SWPPP for completeness, Verify required NOI is filed with SWRCB; Conduct regular inspections of the construction sites to verify compliance with the SWPPP and that all measures are implemented. | Monitoring Procedure |

| | Impact BIO-3 (cont.) | Environmental Impact |
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| N. Source control measures to limit the potential for stormwater pollution; V. Stormwater treatment measures to remove pollutants from stormwater runoff, and VI. Hydromodification management measures so that post-project stormwater runoff does not exceed the flow and duration of pre-project nunoff, if required under the NPDES permit. b. The following additional information shall be submitted with the post-construction stormwater management plan: i. Detailed hydrausic sizing calculations for each stormwater treatment measure proposed; and iii. Pollutant removal information demonstrating that any proposed manufactured/mechanical (i.e., non-landscape-based) stormwater treatment measure, is capable or 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. | Standard Condition of Approval 80, Post-construction Stormwater Pollution 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 Construction-Permit-Phase Stormwater Supplemental Form to the Building Services Division. The project drawings submitted for the building permit (or other construction-related permit) shall contain a stormwater management plan, for review and approval by the City, to manage stormwater run-off and to limit the discharge of pollutants in stormwater after construction of the project to the management practicable. a. The post-construction stormwater management plan shall include and identify the following: 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 surfaces; and directly connected impervious surfaces; and | Mitigation Messures or Standard Conditions |
| `` | SCA 80: Prior to issuance of building permit (or other construction-related permit); Prior to final permit inspection. | Implementation and Monitoring Schedule |
| | City of Oakland CEDA Planning & Zoning; City of Oakland CEDA-Bullding Services Division, Zoning Inspection. | Monitoring Responsibility |
| | Review the Final Development Plans to verify all post-construction measures identified in the SWPPP are implemented; Conduct regular inspections of the Construction sites to verify compliance with the SWPPP and that all measures are implemented. | Monitoring Procedure |

| Impact BIO-6: Development facilitated by the Proposed could fundamentally conflict with the City of Oakland Tree Protection Ordinance (Cakland Municipal Code Chapter 12.36) by removal of protected trees under certain circumstances. | Impact BIO-3 (cont.) Impact BIO-4: Development facilitated by the Proposed Amendments could substantially interfere with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife condors, or impade the use of native wildlife nursery sites. | Environmental impact |
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| Standard Condition of Approval 46, Tree Replacement Plantings 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: 1) 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. 2) Replacement tree species shall consist of Sequoia sempervitens (Coast Redwood), Quercus agrificia (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. Replacement trees shall be at least of twenty-four (24) inch box size, unless a smaller size is recommented 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. 5) Minimum planting areas must be available on site as follows: • For Sequoia sempervirens, three hundred fifteen square feet per tree; | 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/mosquite 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 stormweter managament plan if he or sihe secures approval from Planting and Zoning of a proposal that demonstrates compliance with the requirements of the City's Alternative Compliance Program. Prior to final permit inspection. The applicant shall implement the approved stormwater management plan. Standard Condition of Approval 44, Tree Removal During Breeding Season (listed under impact BiO-1) Standard Condition of Approval A, Bird Collision Reduction (listed under impact BiO-1) | Mitigation Measures or Standard Conditions |
| SCA 46: Prior to issuance of a final inspection of the building permit. | See SCA 44 listed under Impact Bio-1 above. See SCA A listed under Impact BiO-1 above. | Implementation and Monitoring Schedule |
| City of Oakland Public Works Agency-Trae Services Division; City of Oakland CEDA-Planning & Zoning; City of Oakland CEDA-Building Services Division, Zoning Inspection. | See SCA 44 listed under impact Bio-1 above. See SCA A listed under impact BiO-1 above. | Monitoring Responsibility |
| Review and confirm approved landscape and tree replacement plan is incorporated into the Final Development Plan for developments facilitated by the Proposed Amendments; Confirm implementation of the landscape and tree replacement plan during construction. | See SCA 44 listed under impact Bio-1 above. See SCA A listed under impact BiO-1 above. | Monitoring Procedure |

| Impact BIO-6 (cont.) | Environmental impact | | | | |
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| For all other species listed in #2 above, seven hundred (700) square feet per tree. 4) in the event that replacement frees 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 reverues applied toward tree planting in city parks, streets and medians. 5) 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 which fails to become established within one year of planting shall be replanted at the project applicant's expense. Standard Condition of Approval 47, Tree Protection during shall be replanted at the project applicant's expense. Standard Condition of Approval 47, Tree Protection during the following, plus any recommendations of an arborist: 10 lowing, plus any recommendations of an arborist. 1) 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 socurely fenced off at a distance from the base of the tree to be determined to the City Tree Reviewer. Such fences shall remain in place for duration of all such work. All frees to be removed shall be deemly marked. A scheme shall be established for the removal and disposal of logs brush, earth and other debris which will avoid rigury to any protected tree, special measures shall be incorporated to allow the nods to breather and obtain water and nutrients. Any excavation, cutting, filing, or compaction of the existing ground surface within the protected tree. 2) Where proposed development or other site from which such substances in eight enter the protected perimeter. No heavy con | Mitigation Measures or Standard Conditions | | | | |
| SCA 47: Prior to issuance of a demolition, grading, or building permit | Implementation and Monitoring Schedule | | | | |
| City of Oakland Public Works Agency-Tires Services Division; City of Oakland CEDA-Planning & Zoving; City of Oakland CEDA-Building Services Division, Zoning Inspection. | | | | | |
| Review and confirm approved landscape and tree replacement plan is incorporated into the Final Development Facilitated by the Proposed Amendments: Confirm implementation of the landscape and tree replacement plan during construction. | Monitoring Procedure | | | | |

| Stail Hiss The appy and desis not | Stau | | Impact BIO-7: Development Star facilitated by the Proposed Amendments could fundamentally conflict with the City of Oakland Creek Protection Ordinance (OMC Chapter 13.16) intended to protect biological resources. | 9 | 9 | 4) | Impact BIO-6 (cont.) b | Environmental Impact |
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| Standard Condition of Approval 57, Vibrations Adjacent to Historic Structures The project applicant shall retain a structural engineer or other appropriate professional to determine threshold levels of vibration and cracking that could damage the affected historic building(s) and design means and methods of construction that shall be utilized to not exceed the thresholds. | Standard Condition of Approval 55, Erosion and Sedimentation Control Plan | If the plan includes a stormwater system, all stormwater outfalls shall include energy dissipation that slows the velocity of the water at the point of outflow to maximize infiltration and minimize erosion. The project shall not result in a substantial increase in stormwater runoff volume or velocity to the creek or storm drains. | a. The approved creek protection plan shall be included in the project drawings submitted for a building permit (or other construction-related permit). The project applicant shall implement the creek protection plan to minimize potential impacts to the creek during and after construction of the project. The plan shall fully describe in plan and written form all erosion, sediment, stormwater, and construction management measures to be implemented on-site. | All debris created as a result of any free 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. | 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. | 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. | 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. | Mitigation Measures or Standard Conditions |
| SCA 57: Prior to issuance of a demolition, grading or building permit. | See SCA 55 listed under Impact BIO-3 above. | | SCA 83: Prior to and ongoing throughout demolition, grading, and/or construction activities | | | | | Implementation and Monitoring Schedule |
| City of Oakland CEDA- Planning & Zoning; City of Oakland CEDA-Building Services Division, Zoning Inspection. | See SCA 55 listed under impact BIO-3 above. | | City of Oakland Public Works Agency; City of Oakland CEDA Planning & Zoning; City of Oakland CEDA-Building Services Division, Zoning Inspection. | | | | | Monitoring Responsibility |
| Verify submittal, review and approval of assessment and plan prepared by qualified appropriate professional; Confirm implementation of approved plan. | See SCA 55 listed under impact BIO-3 above. | | Review the Final Development Plans for any developments facilitated by the Proposed Amendments to verify compliance with the applicable requirements of the Creek Protection Plan are incorporated. | | | | | Monitoring Procedure |

| Environmental Impact | Mitigation Measures or Standard Conditions | Implementation and Monitoring Schedule | Monitoring Responsibility | Monitoring Procedure |
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| Impact BIO-7 (cont.) | Standard Condition of Approval 35, Hazards Best Management Practices | See SCA 55 listed under Impact BIO-3 above. | See SCA 55 listed under Impact BIO-3 above. | See SCA 55 listed under Impact BIO-3 above. |
| | Standard Condition of Approval 75, Stormwater Pollution Prevention Plan | See SCA 55 listed under impact BiO-3 above. | See SCA 55 listed under Impact BIO-3 above. | See SCA 55 listed under Impact BiO-3 above. |
| ***** | Standard Condition of Approval 80, Post-construction Stormwater Pollution Management Plan | See SCA 55 listed under Impact BIO-3 above. | See SCA 55 listed under Impact BIO-3 above. | See SCA 55 listed under Impact BIO-3 above. |
| Impact BIO-8: Construction activity and operations of development facilitated by the Boscood | Standard Condition of Approval 57, Vibrations Adjacent to Historic Structures | See SCA 57 listed under Impact BIO-7 above. | See SCA 57 listed under Impact BIO-7 above. | See SCA 57 listed under Impact BIO-7 above. |
| Amendments, in combination with past, present, existing, approved, | Standard Condition of Approval 35, Hazards Best Management Practices | See SCA 55 listed under Impact BIO-3 above. | See SCA 55 listed under Impact BIO-3 above. | See SCA 55 listed under impact BiO-3 above. |
| pending and reasonably foreseeable future projects in the Project Area, would not result in | Standard Condition of Approval 55, Erosion and Sedimentation Control Plan | See SCA 55 listed under Impact BIO-3 above. | See SCA 55 listed under Impact BIO-3 above. | See SCA 55 listed under Impact BIO-3 above. |
| sensitive habitats, wildlife movement corridors, wetlands, and | Standard Condition of Approval 75, Stormwater Pollution Prevention Plan | See SCA 55 listed under Impact BIO-3 above. | See SCA 55 listed under Impact BIO-3 above. | See SCA 55 listed under Impact BIO-3 above. |
| other waters of the U.S. | Standard Condition of Approval 80, Post-construction Stormwater Pollution Management Plan | See SCA 55 listed under Impact BIO-3 above. | See SCA 55 listed under Impact BIO-3 above. | See SCA 55 listed under Impact BIO-3 above. |
| | Standard Condition of Approval 44, Tree Removal During Breeding Season (listed under Impact BIO-1) | See SCA 44 listed under Impact BIO-1 above. | See SCA 44 listed under Impact BIO-1 above. | See SCA 44 listed under Impact BIO-1 above. |
| | Standard Condition of Approval 45, Tree Removal 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: Prior to issuance of a demolition, grading, or building permit. | City of Oakland Public Works Agency-Tree Services Drusion; City of Oakland CEDA-Planning & Zoning; City of Oakland CEDA-Building Services Division, Zoning Inspection. | Review and confirm approved landscape and tree replacement plan is incorporated into the Final Development Plan for developments facilitated by the Proposed Amendments; Confirm implementation of the landscape and tree replacement plan during constituction. |
| | Standard Condition of Approval 46, Tree Replacement Plantings (listed under Impact BIO-6) | See SCA 46 listed under Impact BIO-6 above. | See SCA 46 listed under Impact BIO-6 above. | See SCA 46 listed under Impact BIO-6 above. |
| | Standard Condition of Approval 47, Tree Protection during Construction (listed under Impact BIO-6) | See SCA 47 listed under impact BIO-6 above. | See SCA 47 listed under Impact BIO-6 above. | See SCA 47 listed under Impact BIO-8 above. |
| | Standard Condition of Approval A, Bird Collision Reduction (listed under Impact BIO-1) | See SCA A listed under Impact BIO-1 above. | See SCA A listed under Impact BIO-1 above. | See SCA 47 listed under Impact BIO-1 above |
| | Standard Condition of Approval 83, Creek Protection Ordinance | See SCA 83 listed under Impact BIO-7 above. | See SCA 83 listed under Impact BIO-7 above. | See SCA 83 listed under Impact BIO-7 above. |

| impact CUL-1: Development facilitated by the Proposed Amendments could result in the physical demolition, destruction, relocation, or alteration of historical resources that are listed in or may be eligible for listing in the federal, state, or local registers of historical resources. | Environmental Impact |
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| Mittgation Measure CUL-1: a) Avoidance, Adaptive Reuse, or Appropriate Relocation of Historically Significant Structures. • Avoidance, The City shall ensure that all future redevelopment activities allowable under the Proposed Amendments, including demolition, alteration, and new construction, would avoid historical resources (i.e., those listed on federal, state, and local registers). • Adaptive Reuse, if avoidance is not feasible, adaptive reuse and rehabilitation of historical resources shall occur in accordance with the Secretary of Interior's Standards for the Treatment of Historic Properties. • Appropriate Relocation, if avoidance or adaptive reuse in situ is not feasible, pursuant to SCA CUL-4, Compliance with Policy 3.7 of the Historic Properties. • Appropriate Relocation, if avoidance or adaptive reuse in situ is not feasible, pursuant to SCA CUL-4, Compliance with Policy 3.7 of the Historic Properties. • Appropriate Relocation, if avoidance or adaptive reuse in situ is not feasible, pursuant to SCA CUL-4, Compliance with Policy 3.7 of the Historic Properties of the Project Property is location is an integral part of its significant property to a location consistent with its historic or architectural character could reduce the impact less than significant (Historic Preservation Element Action 3.8.1), unless the property's location is an integral part of its significance, e.g., a contributor to a historic district. b) Future Site-specific Surveys and Evaluations. c) Future Site-specific Surveys and Evaluations. d) Future site-specific surveys and emolition, alteration, and new construction. For any future redevelopment project that would occur or immediately adjacent to buildings 50 years od or otder, and new construction. For any future redevelopment project that would occur of wealth instorical significance at the federal, state, and local levels. Intensive-level surveys and evaluations of such properties to dete | Mkigation Measures or Standard Conditions |
| Mitigation Measure CUL-1: Each project applicant shall prepare and submit the final survey, recordation, and public interpretation program as part of submittal of the Final Developments aclitated by the Proposed Amendments. All development shall also make financial contributions to the City Oakland as stipulated under the General Plan. | Implementation and Monitoring Schedule |
| City of Oakland CEDA- Planning & Zoning; City of Oakland CEDA-Building Services Division, Zoning Inspection; Oakland Cultural Heritage Survey (OCHS); Oakland Landmarks Preservation Advisory Board. | Monitoring Responsibility |
| Review and confirm final survey, recordation, and public interpretation program as part of submittal of the Final Developments facilitated by the Proposed Amendments. Confirm financial contributions have been made to the City Oakland as required. | Monitoring Procedure |

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| If measure "a" (Avoidance, Adaptive Reuse, or Appropriate Relocation of Historically-significant Structures) and measure "b" (Future Site-specific Surveys and Evaluations) are not satisfied, the | d) Financial Contributions. | Photographic recordation and public interpretation of historically significant properties prior to their demolition or alteration does not typically mitigate the loss of potentially historic resources to a less-than tender than 1870 A CANONI. | Public Interpretation. A public interpretation program would be developed by a qualified historic consultant in consultation with the Landmarks Preservation Advisory Board and City staff, based on a City-approved scope of work and submitted to the City for review and approval. The program could take the form of plaques, commenorative markers, or artistic or interpretive displays which explain the historical significance of the properties to the general public. Such displays would be incorporated into project plans as they are being developed, and would typically be located in a publicly accessible location on or near the site of the former historical resource(s). Public interpretation displays shall be installed prior to completion of any construction projects in the Project Area. | Recordation: Recordation shall follow the standards provided in the National Park Service's Historic American Building Survey (HABS) program, which requires large-format photo- documentation of historic structures, a written report, and measured drawings (or photo reproduction of original plans if available). The photographs and report would be archived at local repositories, such as public libraries, historical societies, and the Northwest Information Center at Somona State University. The recordation efforts shall occur prior to demolition, alteration, or relocation of any historic resources identified in the Project Area, including those that are relocated pursuant to measure "a" (Avoidance, Adaptive Reuse, or Appropriate Relocation of Historically-significant Structures). Additional recordation could include (as appropriate) oral history interviews or other documentation (e.g., video) of the resource. | If measure "a" (Avoidance, Adaptive Reuse, or Appropriate Relocation of Historically-significant Structures) is determined infeasible as part of any future redevelopment scenarios, the City shall evaluate the feasibility of recordation and public interpretation of such resources prior to any construction activities which would directly affect them. Should City staff decide recondation and or public interpretation is required, the following activities would be performed: | c) Recordation and Public Interpretation. | Mitigation Measures or Standard Conditions |
| | | | | | : | | Implementation and Monitoring Schedule |
| | | | | | | | Monitoring Responsibility |
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| | | Impact CUL-2: Development facilitated by the Proposed Amendments could result in significant impacts to both known and unknown archaeological resources. | Impact CUL-1 (cont.) | Environmental Impact |
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| 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 | b. In considering any suggested measure proposed by the consulting archaeologist in order to miligate 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 infessible, other appropriate measures (e.g., data recovery) shall be instituted. Work may proceed on other parts of the project site while measure for historical resources or unique archaeological resources is carried out. | Standard Condition of Approval 52, Archaeological Resources a. Pursuant to CEQA Guidelines section 15084.5 (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 peleomologist 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. | project applicants of specific projects facilitated by the Proposed Amendments shall make a financial contribution to the City of Oakland, which can be used to fund other historic preservation projects within the Project Area or in the immediate vicinity. Such programs include, without limitation, a Façade Improvement Program, or the Property Relocation Assistance Program. This mitigation would conform to Action 3.8.1(8) of the Historic Preservation Element of the City of Oakland General Plan. Contributions to the fund(s) shall be determined by staff at the time of approval of site-specific project plans based on a formula to be determined by the Landmarks Preservation Advisory Board. However, such financial contribution, even in conjunction with measure "c" (Recordation and Public Interpretation), would not reduce the impacts to less-than-significant levels. | Mitigation Measures or Standard Conditions |
| | | SCA 52: Ongoing throughout demolition, construction and grading. | | Implementation and Monitoring Schedule |
| | | City of Oakland CEDA Planning & Zoning; City of Oakland CEDA-Building Services Division, Zoning Inspection. | , | Monitoring Responsibility |
| | | Conduct regular visits to the construction sites to confirm that all applicable measures are baing implemented or complied with. | | Monitoring Procedure |

| (2) US | Impact CUL-4. Development facilitated by the Proposed Amendments could disturb human remains, including those intered outside of formal cemeteries and outside of formal cemeteries are G | Impact CUL-3: Development facilitated by the Proposed Amendments could directly or indirectly estroy a unique paleontological resource or site or unique geologic feature. | Impact CUL-2 (cont.) | Environmental Impact |
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| Standard Condition of Approval 52, Archaeological Resources (listed under Impact CUL-2) | Standard Condition of Approval 53, Human Remains 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 1506.4.5 (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 750.5 of the Heath 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. | In the event of an unanticipated discovery of a paleontological resources 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 1985, 1986). The qualified paleontologist shall notify and assets 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. | assess the significance of the find according to the CEOA 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 approviate measures recommended by the archaeologist. Should archaeologist shall recommend appropriate archaeologist should archaeologist shall recommend appropriate analysis and treatment, and shall prepare a report on the findings for submittal to the Northwest Information Center. | Mitigation Measures or Standard Conditions |
| See SCA 52 listed under impact CUL-2 above. | SCA 53: Ongoing throughout demolition, grading, and construction. | SCA 54: Ongoing throughout demolition, grading, and construction. | | Implementation and Monitoring Schedule |
| See SCA 52 listed under impact CUL-2 above. | City of Oakland CEDA- Planning & Zoning; City of Oakland CEDA-Building Services Division, Zoning Inspection. | City of Oakland CEDA-Planning & Zoning, City of Oakland CEDA-Building Services Division, Zoning Inspection. | | Monitoring Responsibility |
| See SCA 52 listed under Impact CUL-2 above. | Confirm required agency notifications and consultations are conducted if human skeletal remains are found; Review and approve an alternative plan and confirm that the plan is implemented prior to resuming construction. | Confirm required agency notifications and consultations are conducted by the qualified paleontologist if resources are found; Review and approve the excavation plan and confirm the plan is implemented pursuant to the plan. | | Monitoring Procedure |

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| Impact CUL-5: Development facilitated by the Proposed | Standard Condition of Approval 52, Archaeological Resources (listed under impact CUL-2) | See SCA 52 listed under Impact CUL-2 above. | See SCA 52 listed under impact CUL-2 above. | See SCA 52 listed under impact CUL-2 above. |
| cumulative development in the Project Area and citywide, including | Standard Condition of Approval 53, Human Remains (listed under Impact CUL-4) | See SCA-53 listed under impact CUL-4 above. | See SCA-53 listed under Impact CUL-4 above. | See SCA-53 listed under Impact CUL-4 above. |
| past, present, existing, approved, pending, and reasonably foreseeable future development, | Standard Condition of Approval 54, Paleontological Resources (listed under Impact CUL-3) | See SCA 54 listed under Impact CUL-3 above. | See SCA 54 listed under Impact CUL-3 above. | See SCA 54 listed under impact CUL-3 above. |
| would contribute considerably to a significant adverse cumulative impact to cultural resources. | Standard Condition of Approval 56, Compilence with Policy 3.7 of the Historic Preservation Element (Property Relocation Rather than Demolition) | SCA 56: Prior to issuance of a demolition permit. | City of Oakland CEDA Planning & Zoning, City of Oakland CEDA-Building | Confirm 'good faith effort' made by Project applicant prior to demolition. |
| | The project applicant shall make a good faith effort to relocate the affected building(s) to a site acceptable to the Planning and Zoning Division and the OCHS. Good faith efforts include, at a minimum, the following: | | Services Division, Zoning Inspection; Oakland Cultural Heritage Survey (OCHS). | |
| | a. Advertising the availability of the building by: (1) posting of large visible signs (such as banners, at a minimum of 3'x 8' size or larger) at the site; (2) bacement 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; | | | |
| | 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; | | | |
| | 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 Landmarks Preservation Advisory Board) 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. | | · . | |
| | Standard Condition of Approval 57, Vibrations Adjacent to Historic Structures (see SCA 57 listed under Impact BIO-7 above.) | See SCA 57 listed under Impact BIO-7 above. | See SCA 57 listed under impact BIO-7 above. | See SCA 57 listed under impact BIO-7 above. |
| | Mitigation Measure CUL-1 (listed under Impact CUL-1). | See MM CUL-1 listed under impact CUL-1 above. | See MM CUL-1 listed under impact CUL-1 above.` | See MM CUL-1 listed under Impact CUL-1 above. |

| | , | | | | | | | | | | | | Impact GEO-1: Development facilitated by the Proposed Amendments could expose people or shuctures to seismic hazards such as ground shaking and seismic-related ground failure such as liquefaction, differential settlement, or lateral spread | Environmental Impact | |
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| Review of previous field and laboratory investigations for the site | b. Local and site geology | a. Site description | A written Soils Report shall be submitted which shall include but is not limited to the following: | 4. Copies of all data generated by the field and/or laboratory testing to determine allowable soil bearing pressures, sheer 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 eracted subsequent to or concurrent with work done under the grading permit. | 3. 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. | b. Soils profiles of all test pits and trenches shall be included in the soils report. | a. Test pits and trenches shall be of sufficient length and depth to establish a suitable soils profile for the design of all proposed structures. | 2. Test pits and trenches | All boring logs shall be included in the soils report. | b. The depth of each boring shall be sufficient to provide adequate design criteria for all proposed structures. | a. 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. | Logs of borings and/or profiles of test pits and trenches: | Standard Condition of Approval 58, Solis Report A preliminary soits report for each construction site within the project area shall be required as part if 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: | Mitigation Measures or Standard Conditions | |
| | | | | | | | | | | | | | SCA 58: Required as part of the submittal of a Tentative Tract Map (TTM) or Tentative Parcel Map (TPM). | Implementation and Monitoring Schedule | |
| | | | | | | | | | | | | | City of Oakland CEDA Planning & Zoning, City of Oakland, CEDA- Building Services Division, Zoning Inspection. | Monitoring Responsibility | - |
| | | | | | | | | | | | | | Review and confirm approved design features are incorporated into the final / Project plans and as part of the TTM/TPM; Confirm implementation of the design features during construction. | Monitoring Procedure | |

| ,on | Environmental Impact Mitigati |
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| d. 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. e. 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. f. Conclusions and recommendations for foundations and retaining structures, resistance to lateral loading, slopes, and specifications, for fills, and pavement design as required. g. 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 soits report. h. All other items which a Soits Engineer deems necessary. The signature and registration number of the Civil Engineer preparing the report. 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 soits report if the cutification date of the responsible soits 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 soits report be submitted, or that a new soils report be provided. Standard Condition of Approval 59, Geotechnical Report | Mitigation Messures or Standard Conditions |
| SCA 59. Required as part of the submittal of a TTM or TPM. | Implementation and Monitoring Schedule |
| City of Oakland CEDA Building Services Division. | Monitoring Responsibility |
| Review and approve site-specific, design level geotechnical investigation report. Comfirm design measures from the report are incorporated into final project plans and a part of the TTM and TPM, verify implementation of all measures during construction. | Monitoring Procedure |
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| Environmental Impact | Mitigation Measures or Standard Conditions | Implementation and Monttoring Schedule | Monitoring Responsibility | Monitoring Procedure |
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| impact GEO-1 (cont.) | 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. | | | |
| | Recommendations that are applicable to foundation design, earthwork, and sits preparation that were prepared prior to or during the projects 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. | | | |
| | viii. Tentative Traci or Panoel Map approvats shall require, but not be limited to, approval of the Geotechnical Report. | | | |
| Impact GEO-2: Development facilitated by the Proposed Amendments could be subjected to | Standard Conditions of Approval 58, Soils Report (listed under Impact GEO-1) | See SCA 58 listed under Impact GEO-1 above. | See SCA 58 listed under impact GEO-1 above. | See SCA 58 listed under Impact GEO-1 abovs. |
| geologic nazaros, including expansive soits, subsidence, seismically induced settlement and differential settlement. | Standard Condition of Approval 59, Geotechnical Report (listed under Impact GEO-1) | See SCA 59 listed under Impact GEO-1 above. | See SCA 59 listed under Impact GEO-1 above. | See SCA 59 listed under Impact GEO-1 above. |
| impact GHG-1: Development facilitated by the Proposed Amendments would produce greenhouse gas emissions that exceed 1,100 metric tons of CO ₂ e per year, but that would not exceed 4.6 metric tons of CO ₂ e per service population annually. | Standard Condition of Approval B, GHG Reduction Plan a) Standard Condition of Approval B, Greenhouse Gas Reduction Plan - involve land use development (i.e., a project that does not require a permit from the BAAQMID to operate): b) produce total GHG emissions of more than 1,100 metric tons of CO ₂ e annually QR more than 4.6 metric tons of CO ₂ e per service population annually (with "service population" defined as the total number of employees and residents of the project): and | SCA 8: The Final GHG Plan would be implemented by individual Project applicants, who pursued development as a result of the Proposed Amendments. Each project would require a regular periodic evaluation over | City of Oakland CEDA Planning & Zoning; City of Oakland CEDA-Building Services Division, Zoning Inspection. | Verify that GHG measures identified to be implemented for each project and that all 'Implementation, Reporting, Monitoring and Funding' requirements identified in the projects' Final GHG Plan are implemented and complied with. |

¹ Because SCAB applies to projects that exceed either numeric threshold, it therefore can apply to projects that do not have a significant CEQA Impact for GHG emissions (i.e., produces emissions that exceed <u>BOTH</u> numeric thresholds) if that project also meets criteria "a" and "c".

| Impact GHG-1 (cont.) | Environmental impact | |
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| Residential development of more than 500 units; Shopping center or business establishment employing more than 1,000 persons or containing more than 500,000 square feet of total floor area; Commercial office building employing 1,000 persons or containing more than 520,000 square feet of total floor area; Hotel or motel containing more than 500 rooms; Industrial, manufacturing, or processing plant, or industrial park employing more than 250,000 square feet of total floor area; or Any combination of smaller versions of the above that when combined result in equivalent annual CO₂e emissions as the above. Any combination of smaller versions of the above that when combined result in equivalent annual CO₂e emissions as the above. The project applicant/sponsor shall retain a qualified air qualify consultant to develop a GHG Reduction Plan for City review and approval. The applicant/sponsor 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 included as part of the project design features, and other City requirements); (a) a comprehensive set of quantified additional GHG reduction measures available to further reduce GHG emissions beyond the adjusted GHG emissions scenarios by phase. Protential additional GHG reduction measures are being implemented. If the project design features, and other City requirements for orgoing monitoring and reporting to demonstrate that the additional GHG reduction measures be constituted in phases, the GHG reduction Plan shall provide GHG emission scenarios by phase. Protential additional GHG reduction of Cualify Guidelines, the California Air Resources Beard Scoping Plan (December 2008, as may be revised), the California Air Pollution Control Officers Association (CAPCOA) Quantifying Greenhouse Gas Mitigation Measures bocument is design in Energy and E | Mitigation Measures or Standard Conditions | |
| the sine of the projects to determine the efficacy of the specific additional GHG reduction measures identified in the Final GHG Plan. | Monitoring Schedule | |
| | Monitoring Responsibility | |
| | Monitoring Procedure | |

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| | Compliance, Monitoring and Reporting. 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 | The GHG Reduction Plan shall be considered fully attained when project emissions are less than both applicable numeric BAAQMD CEQA Thresholds, as confirmed by the City through an established monitoring program. Monitoring and reporting activities will continue at the City's discretion, as discussed below. | For GHG reduction measures involving the purchase of carbon credits (either to fund GHG-reducing activities dentified in the ECAP or to fund non-ECAP GHG-reducing activities), evidence of the payment/purchase shall be submitted to the City for review and approval prior to completion of the subject project (or prior to completion of the subject project). | For physical GHG reduction measures to be incorporated into off-site projects, the measures shall be included on drawings and submitted to the City 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). | 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 incleffinite and origoning basis beginning at the time of project completion (or at the completion of the project phase for phased projects). | 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; and (3) off-site within the State of California. | The proposed additional GHG reduction measures must be reviewed and approved by the City. The types of allowable GHG reduction measures include the tollowing (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 carbon credits*). For proposed reduction measures involving the purchase of carbon credits, the City will give preference to proposed payments to the City to offset the costs associated with implementation of GHG reduction strategies identified in the City's Energy and Climate Action Plan (ECAP). | Mitigation Measures or Standard Conditions |
| The same and the same of the s | | | | | | | | Implementation and Monitoring Schedule |
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| Funding. Within two months after the Certificate of Occupancy, the project applicant/sponsor shall fund an escrow-type account to be used exclusively for preparation of Annual Reports and review and evaluation by the City, 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 and shall be replenished by the project applicant/sponsor so that the amount does not fall below an amount determined by the City. The mechanism of this account shall be mutually agreed upon by the project applicant/sponsor and the City, 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. | If the City determines that the GHG Reduction Plan has been fully attained (i.e., project emissions are less than both applicable numeric BAACMD CEQA Thresholds), it shall have the discretion to require Annual Reports be submitted at least every three years thereafter. | 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 actual adjusted emissions. "Actual Adjusted Emissions shall be established 6 months after the first anniversary of the Certificate of Occupancy through preparation and approval of a baseline emissions inventory conducted at each anniversary of the Certificate of Occupancy. | 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 City review and approval. The Annual Report shall be submitted to an independent reviewer of the City'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. | Implementation of the additional GHG reduction measures and related requirements shall be ensured through the project applicant/sponsor's compliance with a Mitigation Monitoring and Reporting Program, as will be implemented through Conditions of Approval adopted for the project. | well as the efficacy of the specific additional GHG reduction measures identified in the Plan. | Mittgation Measures or Standard Conditions |
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| and reporting (e.g., for a TDM Plan) required for the project. | Timeline Discretion and Summary. The City shall have the discretion to modify the timing of reporting and all other requirements of this standard condition of approval as needed to adapt to a specific project or coincide with other related monitoring | 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. | 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 and the City determines that the emissions reduction from the baseline emissions inventory conducted at each anniversary of the Certificate of Occupancy. | The penalty as described in (a) above shall be determined by the City and be commensurate with the percentage GHG emissions reduction not achieved (compared to the applicable numeric significance thresholds) | penalty based upon actual percentage reduction in GHG emissions as compared to the percent reduction in GHG emissions as compared to the percent 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. | 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 may, in addition to its other remedies, (a) assess the project applicant/sponsor a financial | thereafter, indicates that, in spite of the implementation of the GHG Reduction Plan, the project is not achieving the GHG Reduction Plan, the project is not achieving the GHG reduction goals, the project applicant/sponsor shall prepare a report for City review and approval, which proposes additional or revised GHG measures to achieve the GHG emissions reduction targets, 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. | | Mitigation Measures or Standard Conditions |
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| | Mitigation Measures or Standard Conditions Fund Escrow-type Account for City Review: Certificate of Occupancy plus 2 months Submit Baseline Inventory of "Actual Adjusted Emissions". Certificate of Occupancy plus 1 year Submit Annual Report #1: Certificate of Occupancy plus 2 years Submit Corrective GHG Action Plan (if needed): Certificate of Occupancy plus 4 years (based on findings of Annual Report #3 Post Attainment Annual Reports: Minimum every 3 years and at the City's discretion | Implementation and Monitoring Schedule | Monitoring Responsibility |
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| Impact GHG-2: Development facilitated by the Proposed Amendments would not conflict with any applicable plan, policy or regulation of an appropriate regulationy agency adopted for the | Standard Condition of Approval B, Greenhouse Gas Reduction Plan (listed under GHG-2) Standard Condition of Approval 25, Parking and Transportation Demand Management (listed under Impact AIR-2) | See SCA B listed within SCA CHC-1 under Impact GHG-1 above. See SCA 25 listed under Impact AIR-2. | See SCA B listed within SCA CHC-1 under Impact GHG-1 above. See SCA 25 listed under Impact AIR-2. |
| | | SCA 28: Prior to issuance of a demolition, grading or building permit. | City of Oakland CEDA- Planning & Zoning; City of Oakland CEDA-Building Services Division, Zoning Inspection |
| C. 5 | 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) Pave, apply water three times daily, or apply (non-toxic) soil stabilizers on all unpayed access made, parking areas and | | |
| 9 0 | c) Pave, apply water three times daily, or apply (non-bxic) soil stabilizers on all unpaved access roads, parking areas and staging areas at construction sites. d) Sweep daily (with water sweepers using reclaimed water if possible) all paved access roads, parking areas and staging | | |
| e) | | | |



| Environmental Impact | Mitigation Measures or Standard Conditions | Implementation and Monitoring Schedule | Monitoring Responsibility | Monitoring Procedure |
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| Impact GHG-2 (cont.) | Limit the amount of the disturbed area at any one time, where feasible. | | | |
| | g) Suspend excavation and grading activity when winds (instantaneous gusts) exceed 25 miles per hour. h) 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. | | | |
| | Replant vegetation in disturbed areas as quickly as feasible. Enclose, cover, water twice daily or apply (non-toxic) soil stabilizers to exposed stockpiles (dirt, sand, etc.). | | | |
| | k) Limit traffic speeds on unpaved roads to 15 miles per hour. l) Clean off the tires or tracks of all trucks and equipment leaving any unpaved construction areas. | | | |
| | Enhanced (All "Basic" Controls listed above, plus the following if the construction site is greater than four acres) | | | |
| | All "Basic" controls listed above, plus: | | | |
| | n) Hydroseed or apply (non-toxic) soil stabilizers to inactive construction areas (previously graded areas inactive for one | | | |
| | 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. The name and telephone number of such persons shall be provided to the BAAQMD prior to the start of construction as well as posted on- site over the duration of construction. | | | |
| | p) Install appropriate wind breaks at the construction site to minimize wind blown dust. | | | |
| Impact GHG-2 (cont.) | Standard Condition of Approval 27, Construction Emissions To minimize construction equipment emissions during construction, the project applicant shall require the construction contractor to: | SCA 27: Prior to issuance of a demolition, grading or building permit. | City of Oakland CEDA Planning & Zoning; City of Oakland CEDA-Building Services Division, Zoning | Confirm implementation of the measures during construction; Conduct regular inspections of the construction sites to verify |
| | a) Demonstrate compliance with Bay Area Air Quality Management District (BAAQMD) Regulation 2, Rule 1 (General Requirements) for all portable construction equipment subject to that rule. BAAQMD Regulation 2, Rule 1 provides the issuance of authorities to construct and permits to operate certain types of portable equipment used for construction purposes (e.g., gasoline or diesel-powered engines used in conjunction with | | Inspection. | compliance |

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| h) Use low VOC (i.e., ROG) coatings beyond the local requirements (i.e., BAAQMD Regulation 8, Rule 3: Architectural Coatings). | g) Iding times shall be minimized either by shutting equipment off when not is use or reducing the maximum killing time to five minutes (as required by the California airbonne toxics control measure Tritle 13, Section 2485, of the California Coole of Regulations. Clear signage to this effect shall be provided for construction workers at all access points. | | e) All construction equipment, diesel trucks, and generators shall be equipped with Best Available Control Technology for emission reductions of NOx and PM. f) The coniect applicant shall develop and submit to the City for | d) in addition to low-NOx tune-ups to be conducted per SCA 27 condition 'b', all construction equipment shall be maintained and properly funed 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. | c) The project applicant shall develop and submit to the City for approval a plan that demonstrates BAAQMD compliance per SCA 27 condition 'a'. | As SCA 27 is not restrictive, the following supplemental conditions shall apply: | b) Perform low- NOx tune-ups on all diesel-powered construction equipment greater than 50 horsepower (no more than 30 days prior to the start of use of that equipment). Periodic tune-ups (every 90 days) shall be performed for such equipment used continuously during the construction period. | power generation, pumps, compressors, and cranes) unless such equipment complies with all applicable requirements of the "CAPCOA" Portable Equipment Registration Rule" or with all applicable requirements of the Statewide Portable Equipment Registration Program. This exemption is provided in BAAQMD Rule 2-1-105. | Mitigation Measures or Standard Conditions | |
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| Standard Condition of Approval 12, Required Landscape Plan for New Construction and Certain Addition to Residential Facilities Submittal and approval of a landscape plan for the entire site is required for the establishment of a new residential unit (excluding secondary units of five hundred (500) square feet or less), and for additions to Residential Facilities of over five hundred (500) square feet. The landscape plan and the plant materials installed pursuant to the approved plan shall contorm to all provisions of Chapter 17. 124 of the Oakland Planning Code, including the following: a) Landscape plan shall include a detailed planting schedule showing the proposed location, sizes, quantities, and specific common botanical names of plant species. b) Landscape plans for projects involving grading, rear walls on downslope lots requiring conformity with the screening requirements in Section 17. 124, 040, or vegetation management prescriptions. c) Landscape plan shall incorporate pest-resistant and drought-tolerant landscape plan shall incorporate pest-resistant and ontinued southerly by interstate 560, south of its infersection with State Highway 13, all plant materials on submitted landscape plans. | Standard Condition of Approval 83, Creek Protection Plan | Standard Condition of Approval 75, Stormwater Pollution Prevention Plan | Standard Condition of Approval 55, Erosion and Sedimentation Control Plan | Standard Condition of Approval 41, Asbestos Removal in Structures If asbestos-containing materials (ACM) are found to be present in building materials to be removed, demolished and disposed, 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, Including but not necessarily limited to: California Code of Regulations, Title 6; 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. | Mitigation Measures or Standard Conditions |
| SCA 12: Prior to issuance of a building permit. | See SCA 83 listed under Impact BIO-7. | See SCA 75 listed under Impact BIO-3. | See SCA 55 listed under Impact BIO-7. | SCA 41: Prior to issuance of a demolition permit. | Implementation and Monitoring Schedule |
| City of Oakland CEDA Planning & Zoning; City of Oakland CEDA-Building Services Division, Zoning Inspection. | See SCA 83 listed under Impact BIO-7. | See SCA 75 listed under Impact BIO-3. | See SCA 55 listed under Impact BIO-7. | City of Oakland, Fire Prevention Bureau, Hazardous Materials Unit, City of Oakland, CEDA Building Services Division, Zoning Inspection: City of Oakland, CEDA- Planning & Zoning. | Monitoring Responsibility |
| Review the Final Development Plan for any development fracilitated by the Proposed Amendments to verify the applicable landscape requirements are incorporated. | See SCA 83 listed under Impact BIO-7. | See SCA 75 listed under Impact BIO-3. | See SCA 55 listed under Impact BIO-7. | Review and approve specifications as submitted by asbestos consultant, Venity compliance with applicable laws and regulations. | Monitoring Procedure |

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| Environmental Impact | Mitigation Measures or Standard Conditions | Monitoring Schedule | Monitoring Responsibility | Monitoring Procedure |
| Impact GHG-2 (cont.) | shall be fire-resistant. The City Planning and Zoning Division shall maintain lists of plant materials and landscaping practices considered pest-resistant, fire-resistant, and drought-tolerant. d) All landscape plans shall show proposed methods of irrigation. The methods shall ensure adequate kritgation of all plant materials for at least one growing season. | | | |
| | | SCA 13: Prior to Issuance of a final inspection of the building permit: | City of Oakland CEDA Planning & Zoning; City of Oakland CEDA-Building Services Division, Zoning Inspection. | Review the Final Development Plan for any development facilitated by the Proposed Amendments to verify the applicable landscape requirements are incorporated. |
| | 2. In addition to the general landscaping requirements set forth in Chapter 17, 124, a minimum of one (1) fifteen-gallon tree, or substantially equivalent landscaping consistent with city policy and as approved by the Director of City Planning, shall be provided for every twenty-five (25) feet of street frontage. On streets with sidewalks where the distance from the taxe of the curb to the outer edge of the sidewalk is at least six and one half (6 ½) feet, the trees to be provided shall include street trees to the satisfaction of the Director of Parks and Recreation. | | | |
| | Standard Condition of Approval 17, Landscape Requirements for Street Frontages(commercial and manufacturing) On streets with sidewalks where the distance from the face of the curb to the outer edge of the sidewalk is at least six and one-half (6½) feet and does not interfere with access requirements, a minimum of one (1) twenty-four (24) inch box tree shall be provided for every twenty-five (25) feet of street frontage, unless a smaller size is recommended by the City arborist. The trees to be provided shall include species acceptable to the Tree Services Division. | SCA 17: Prior to issuance of a final inspection of the building permit | City of Oakland CEDA Planning & Zoning; City of Oakland CEDA-Building Services Division, Zoning Inspection. | Review the Final Development Plan for any development facilitated by the Proposed Amendments to verify the applicable landscape requirements are incorporated. |
| | Standard Condition of Approval 18, Landscape MeIntenance (commercial and manufacturing) All required planting shall be permanently maintained in good growing condition and, whenever necessary, replaced with new plant materials to ensure continued compliance with applicable landscaping requirements. All required infigation systems shall be permanently maintained in good condition and, whenever necessary, repaired or replaced. | SCA 18: Ongoing. | City of Oakland CEDA Planning & Zoning: City of Oakland CEDA-Building Services Division, Zoning Inspection. | Conduct regular inspections of the project sites to verify compliance with the applicable landscaping requirements. |
| | Standard Condition of Approval 46, Tree Replacement Plantings | See SCA 46 listed under Impact 810-6. | See SCA 46 listed under impact BKO-6. | See SCA 46 listed under Impact BIO-6. |

Proposed Amendments to the Central District Urban Renewal Plan

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ESA / 210505 June 29, 2011

| Impact HAZ-1: Development facilitated by the Proposed Amendments would result in an increase in the routine transportation, use, and storage of | The C Space Munik meth of sol landfil andfil may t Pruskik Pruskik | Chap required demonstration of the control of the c | Standard Recycling Recycling The project WRRP and approval b | Impact GHG-2 (cont.) Stant (resk grown plant lands syste when | Environmental Impact |
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| Standard Condition of Approval 35, Hazard Best Management Practices (listed under Impact BIO-3) | The ODP will identify how the project complies with the Recycling Space Allocation Ordinance, (Chapter 17.118 of the Caklard 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 in 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. | Chapter 15.34 of the Oakland Municipal Code outlines requirements for reducing waste and optimizing construction and demolition recycling. Affected projects include all new construction, renovations/attentions/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 construction and demolition 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/Page33 aspx or in the Green Building Resource Center. After approval of the plan, the project applicant shall implement the plan. | Standard Condition of Approval 36, Waste Reduction and Recycling The project applicant will submit a Construction and Demoition VRRP and an Operational Diversion Plan (ODP) for review and approval by the Public Works Agency. | Standard Condition of Approval 15, Landscape Maintenance (residential) All required planting shall be permanently maintained in good growing condition and, whenever necessary, replaced with new plant materials to ensure continued compliance with applicable landscapling requirements. All required fences, walls and irrigation systems shall be permanently maintained in good condition and, whenever necessary, repaired or replaced. | Mitigation Measures or Standard Conditions |
| See SCA 35 listed under Impact BiO-3. | | | SCA 38: Prior to issuance of demolition, grading, or building permit. | SCA 15: Ongoing | Implementation and Monitoring Schedule |
| See SCA 35 listed under Impact BIO-3. | | | City of Oakland Public Works Agency; City of Oakland CEDA-Planning & Zoning; City of Oakland CEDA-Building Services Division, Zoning Inspection. | City of Oakland CEDA Planning & Zoning; City of Oakland CEDA-Building Services Division, Zoning Inspection. | Monitoring Responsibility |
| See SCA 35 listed under Impact BIO-3. | | | Review and confirm approved WRRP and ODP requirements are incorporated into final project plans; Confirm implementation of the WRRP and ODP during construction. | Conduct regular inspections of the project sites to verify compliance with the applicable landscaping requirements. | Monitoring Procedure |

| Impact HAZ-3: Development facilitated by the Proposed Amendments would result in the exposure of hazardous materials in soil and ground water. | Impact HAZ-2: Development facilitated by the Proposed Amendments would result in the accidental release of hazardous materials used during construction through improper handling or storage. | Environmental Impact |
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| Standard Condition of Approval 68, Best Management Practices for Soil and Groundwater Hazards 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 (RWQCB) 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 RWQCB and/or the ACDEH. Engineering controls shall be utilized, which include impermeable barriers to provibit 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 RWQCB and/or the ACDEH, have granted all required clearances and confilmed that the approvals 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 Phase I and/or Phase I and/or | Standard Condition of Approval 35, Hazard Best Management Practices (listed under Impact BIO-3) | Mitigation Measures or Standard Conditions |
| SCA 68: Recommended procedures shall be implemented during construction. | See SCA 35 listed under impact BIO-3 above. | Implementation and Monitoring Schedule |
| City of Oakland, Fire Prevention Bureau, Hazardous Materials Unit; City of Oakland, CEDA Building Services Division, Zoning Inspection; City of Oakland, CEDA- Planning & Zoning. | See SCA 35 listed under impact BIO-3 above. | Monitoring Responsibility |
| Verity each projects' construction plans have incorporate all BMPs; Conduct regular visits to the projects' construction sites to confirm that all applicable measures are being implemented or compiled with. | See SCA 35 listed under impact BiO-3 above. | Monitoring Procedure |

| Environmental Impact | Mitigation Measures or Standard Conditions | Implementation and Monitoring Schedule | Monitoring Responsibility | Monitoring Procedure |
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| impact HAZ-3 (cont.) | Standard Condition of Approval 69, Radon or Vapor Intrusion from Soil or Groundwater Sources 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 69: Prior to issuance of any demolition, grading or building permit. | City of Oakland, Fire Prevention Bureau, Hazardous Materials Unit; City of Oakland, CEDA- Building Services Division, Zoning Inspection; City of Oakland, CEDA- Planning & Zoning. | Review and approve site- specific, Phase I and Phase II investigation report; Confirm remedial actions and monitoring have occurred. |
| Impact HAZ-4: Development facilitated by the Proposed Amendments would result in the exposure of hazardous building materials during building demolition. | Standard Condition of Approval 63, Lead-based Paint(Costings, Asbestos, or PCB Occurrence Assessment # 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 63: Prior to issuance of any demolithon, grading or building permit. | City of Oakland, Fire Prevention Bureau, Hazardous Materials Unit; City of Oakland, CEDA Building Services Division, Zoning Inspection; City of Oakland, CEDA- Planning & Zoning. | Review and approve specifications; Inspect project specifications; Inspect project sites to confirm removal is complete and in compliance with State Regulations. |
| | Standard Condition of Approval 41, Asbestos Removal 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 absestos 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 41 - Prior to issuance of a demolition permit. | City of Oakland, Fire Prevention Bureau, Hazardous Prevention Bureau, Hazardous Materials Unit; City of Materials Unit; City of Materials Unit; City of Materials Division, Zoning Services Division, Zoning Inspection; City of Oakland, CEDA- Planning & Zoning, | Review and approve specifications; Inspect project sites to confirm removal is complete and in compliance with State Regulations. |
| Impact HAZ-5: Development facilitated by the Proposed Amendments would require use of hazardous materials within 0.25 mile of a school. | Standard Condition of Approval 74, Hazardous Materials Business Plan 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 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: | SCA 74: Prior to issuance of a business license. | City of Oakland, Fire Prevention Bureau, Hazardous Materials Unit, City of Oakland, CEDA Building Services Division, Zoning Inspection; City of Oakland, CEDA. Planning & Zoning | Review and approve specifications; Confirm that developments facilitated by the Proposed Amendments are in compliance with their own plans. |

| TOTAL PROPERTY OF THE PROPERTY | Impact HYD-1: Development facilitated by the Proposed Amendments would alter drainage patterns and increase the volume of stornwater, level of contamination or sittation in stornwater flowing | | Impact HAZ -6: Development facilitated by the Proposed Amendments, when combined with other past, present, existing, approved, pending and reasonably foreseeable development in the vicinity, would result in cumulative hazzards. | Impact HAZ-5 (cont.) | Environmental Impact |
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| Stomwater Management Plan (Isted under Impact BIO-3) Standard Condition of Approval 81, Maintenance Agreement for Stommeter Treatment Measures For projects incorporating stommeter treatment measures, the applicant shall enter into the "Standard City of Oakland Stommeter Treatment Measures Maintenance Agreement," in accordance with Provision C.3.e of the NPDES permit, which provides, in part, for the following: 1. The applicant accepting responsibility for the adequate installation/construction, operation, maintenance, inspection, and | Standard Condition of Approval 55, Erosion and Sedimentation Control Plan (listed under Impact 810-3) Standard Condition of Approval 75, Stormwater Pollution Prevention Plan (listed under Impact 810-3) | Standard Condition of Approval 61, Site Review by Fire Services Division 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 | Standard Condition of Approval 66, Other Materials Classified as Hazardous Waste 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, trensporting and/or disposing of such materials. Standard Condition of Approval 74, Hazardous Materials Business Plan (listed under Impact HAZ – 5) | a) The types of hazardous materials or chemicals stored and/or used on site, such as petroleum fuel products, tubricants, 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. | Mitigation Measures or Standard Conditions |
| Impact BIO-3 above. SCA -81 Prior to final zoning inspection. | See SCA 55 listed under impact BiO-3 above. See SCA 75 listed under impact BiO-3 above. | SCA 61: Prior to the issuance of demolition, grading or building permit. | SCA 68: Prior to issuance of any demolition, grading or building permit. See SCA 74 listed under impact HAZ-5. | | Implementation and |
| Impact BIO-3 above. City of Oakland, Public Works Agency, Sewer & Stormwater Division; City of Oakland CEDA Planning and Zoning; City of Oakland, CEDA Building Services Division, Zoning Inspection. | See SCA 55 listed under Impact BIO-3 above. See SCA 75 listed under Impact BIO-3 above. | City of Oakland, Fire Prevention Bureau, Hazardous Materials Unit | City of Oakland, Fire Prevention Bureau, Hazardous Materials Unit; City of Oakland, CEDA Building Services Division, Zoning Inspection; City of Oakland, CEDA- Planning & Zoning. See SCA 74 listed under Inmact HAZ-5. | | Monitoring Responsibility |
| Impact BIO-3 above. As applicable, confirm inclusion in appropriate document | See SCA 55 listed under impact BiO-3 above. See SCA 75 listed under impact BiO-3 above. | | Review and approve written confirmations of other hazardous wastes as submitted. | | Monitoring Procedure |

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| Impact HYD-2: Development facilitated by the Proposed Amendments could be susceptible to flooding hazards as a result of being placed in a 100-year flood zone as mapped by FEMA. Standard Con Floodplain Amendments could be susceptible and the project finished site the Base FI. flood event. b. The project that ensure water or inc | Standard under Imp | Standard Confirmal and sanits by a quali The projector specificati minimize increases evdent pray Managem the project to the affe | ii. Legal acc represen staff of the Region, 1 and mair and to ta recorded expense | Impact HYD-1 (cont.) reporting incorporation transfer | Environmental Impact |
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| Standard Condition of Approval 90, Structures within a Floodplain a. The project applicant shall retain the civil engineer of record to ensure that the project's development plans and design contain finished site grades and floor elevations that are elevated above the Base Flood Elevation (BFE) if established within a 100-year flood event. b. The project applicant shall submit final hydrological calculations that ensure that the structure will not interfere with the flow of water or increase flooding. | Standard Condition of Approval 83, Creek Protection Plan (listed under Impact BIO-7) | Standard Condition of Approval 91, Stormwater and Sewer 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. | 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 Cluality Control Board, San Francisco Region, for the purpose of verifying the implementation, operation, and maintenance of the on-site stommwater treatment measures and to take conrective action if necessary. The agreement shall be recorded at the Country Recorder's Office at the applicant's expense. | reporting of any on-site stormwater treatment measures being incorporated into the project until the responsibility is legally transferred to another entity, and | Mitigation Measures or Standard Conditions |
| SCA 90: Prior to issuance of a demolition, grading, or building permit. | See SCA 83 listed under Impact BIO-7 above. | SCA 91: Prior to completing the final design for the individual project's sewer service. | | | Implementation and Monitoring Schedule |
| City of Oakland CEDA Building Services Division, Zoning Inspection; City of Oakland CEDA-Planning & Zoning. | See SCA 83 listed under Impact BIO-7 above. | City of Oakland, Public Works Agency, Sewer & Stormwater Division; City of Oakland CEDA Building Services Division, Zoning Inspection; City of Oakland CEDA-Planning & Zoning. | | | Monitoring Responsibility |
| Review and approve final hydrologic calculations for each development occurring under the Proposed Amendments. | See SCA 83 listed under Impact BIO-7 above. | Verity confirmation of stormwater and sanitary sewer capacity by the applicant's consultant Conduct regular visits to the Project construction site to confirm that all applicable measures are being implemented or complied with | | | Monitoring Procedure |

| | | | | | | | | ure ringica Alea above levers existing without the Amendment and in excess of standards established in the local general plan or noise ordinance, or applicable standards of other appnicable standards of other appnicable. | Impact NOI-1: Development facilitated by the Proposed Amendments would result in substantial temporary or periodic increases in ambient noise levels in | Environmental Impact |
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| g) Applicant shall use temporary power poles instead of generators where feasible. | 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. | e) No construction activity shall take place on Sundays or federal holidays. | d) No extreme noise generating activities (greater than 90 dBA) shall be allowed on Saturdays, with no exceptions. | 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. | 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 basts, 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. | c) Construction activity shall not occur on Saturdays, with the following possible exceptions: | b) Any construction activity proposed to occur outside of the standard frours of 7:00 a.m. to 7:00 p.m. 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 constderation of resident's preferences for whether the activity is acceptable if the overall duration of constituction is shortened and such construction activities shall only be allowed with the prior written authorization of the Building Services Division. | a) Construction activities are limited to between 7:00 a.m. and 7:00 p.m. Monday through Friday, except that pile driving and/or other extreme noise generaling activities greater than 90 dBA shall be limited to between 8:00 a.m. and 4:00 p.m. Monday through Friday. | Standard Condition of Approval 28, Days/Hours of Construction Operation The project applicant shall require construction contractors to limit standard construction activities as follows: | Mitigation Measures or Standard Conditions |
| | | | | | | | | | SCA 28: Ongoing throughout demolition, grading, and/or construction. | Implementation and Monitoring Schedule |
| | | | | | | | | | City of Oakland CEDA Building Services Division, Zoning Inspection; City of Oakland CEDA-Planning & Zoning. | Monitoring Responsibility |
| | | | | | | | | | Conduct regular visits to the project construction site to confirm compliance. | Monitoring Procedure |

| Environmental impact | Mitigation Measures or Standard Conditions | Implementation and Monitoring Schedule | Monitoring Responsibility | Monitoring Procedure |
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| Impact NOI-1 (cont.) | Standard Condition of Approval 29, Noise Control 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 Senvices Division review and approval, which includes the following measures: | SCA 28: Ongoing throughout demolition, grading, and/or construction. | City of Oakland CEDA Building Services Division, Zoning Inspection, City of Oakland CEDA-Planning & Zoning. | Review and approve noise reduction plan incorporating required measures; Conduct regular visits to the projects construction sites to confirm that all applicable measures are hall or projected that all applicable measures are the projects and the projects and the projects are t |
| | 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). | | | compiled with. |
| | b) Except as provided herein, impact tools (e.g., jack hammers, pavernert breakers, and rook 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, is such jackets are commercially available and this could achieve a reduction of 5 dBA. Quieter procedures shall be used, such as drills rather than impact equipment, whenever such procedures are available and consistent with construction procedures. | | | |
| | 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 as determined by the City to provide equivalent noise reduction. The noisiest phases of construction shall be limited to less than 10 days at a time. Exceptions may be allowed if the City determined an extension is necessary and all available noise reduction controls are implemented. | | | |
| | Standard Condition of Approval 30, Notse Complaint Procedures 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 | SCA 30: Ongoing throughout demolition, grading, and/or construction. | City of Oakland CEDA Building Services Division, Zoning Inspection; City of Oakland CEDA-Planning & Zoning. | Review and approve noise reduction plan incorporating required measures; Conduct regular visits to the project construction site to confirm |
| ; | a) A procedure and phone numbers for notifying the Building Services Division staff and Oakland Police Department; (during regular construction hours and off-hours); | | | Constituent with the |

| | Environmental Impact Impact NOI-1 (cont.) |
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| 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. Standard Condition of Approval 39, Pile Driving and Other Extreme Noise Generators 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 accussical consultant. Prior to commercing construction, a plan for such measures shall be completed under the supervision of a qualified accussical consultant. Prior to commercing construction, a plan for such measures shall be besed 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 deposit is required to ensure compliance with the noise reduction plan. The noise reduction plan shall include, but not be limited by the Building Official, and the deposit shall be determined by the Building Official, and the deposit shall be determined 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 applicable to the site and construction activity: a) Erect temporary piwood noise barriers around the construction site, particularly along on 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 leasible, in consideration of geotechnical and structural requirements and conditions. | Mitigation Measures or Standard Conditions 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. |
| SCA 38: Ongoing throughout demolition, grading, and/or construction. | Implementation and Monitoring Schedule |
| City of Oakland CEDA Building Services Division, Zoning Inspection; City of Oakland CEDA-Planning & Zoning. | Monitoring Responsibility |
| Review and approve noise reduction plan incorporating required measures; Conduct regular visits to projects' construction sites to confirm that all applicable measures are being implemented and compiled with. | Monitoring Procedure |

| | | | Impact NOI-1 (cont.) | Environmental Impact |
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| Standard Condition of Approval 57, Vibrations Adjacent to Historic Structures (listed under Impact BIO-7) | 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: (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 excavating soil between the traitment of the residences above. (b) Trenching, which involves excavating soil between they enter the project's structures. Since the reduction in vibration level is based on a ratio between trench depth and it required, suitable filt shall be identified (such as foamed styrane packing peliets (i.e., Styrofoam) or low-density polyethylene). | 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. | c) Utilize noise control blankets on the building structure as the building is erected to reduce noise emission from the site; | Mitigation Measures or Standard Conditions |
| See SCA 57 listed under Impact BIO-7 above. | SCA 38: Prior to issuance of demolition, grading, or building permit. | | | Implementation and Monitoring Schedule |
| See SCA 57 listed under Impact BiO-7 above. | City of Oakland CEDA-Building Services Division, Zoning Inspection, City of Oakland CEDA-Planning & Zoning. | | | Monitoring Responsibility |
| See SCA 57 isted under impact BKO-7 above. | Review and approve recommendations from the socustical consultant; Comfirm plans have implemented recommended measures. | | | Monitoring Procedure |

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| Teaming Cook | ballpark that could be facilitated by the Proposed Amendments would generate special event noise levels in the Project Area to levels in excess of standards established in the Oaldand Noise Ordinance and the Caldand Noise | Impact NOI-4: Operational noise openerated by the Victory Court | levels in the Project Area to levels in the Project Area to levels in the Project Area to levels in excess of standards established in the Oakland Noise Ordinance and Planning Code. | Impact NOI-3: Development facilitated by the Proposed | Impact NOI-2: Construction pile driving for the Victory Court ballpark that could be facilitated by the Proposed Amendments could increase ambient noise levels for an extended duration and adversely affect the surrounding noise environment. | Environmental Impact |
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| Wittigation Measure NOI-4b: Prior to the first belipark event at Victory Court, they City shall conduct a detailed acoustic study to assess the predicted long-term noise levels from the Victory Court belipark at noise sensitive uses. The study shall be used to determine noise attenuation measures necessary to achieve a 45 dBA La interior noise level at residences within 300 feet (or one-block) of the ballipark, during ballipark events. Attenuation measures at the stadium shall include, but not be limited to, distributed speakers for the public address system and limitations placed on sound levels associated with various activities to meet the interior noise level standard of 45 dBA La. Noise measures shall be taken at receptor locations only with affected property owners consent, and attenuation measures at or within the affected residences may include, but are not limited to, installation of dual-pane windows, mechanical air conditioning, sound walk and improved ceiling and wall insulation. Within one year after the first ballipark event at Victory Court, the City, shall confirm the effectiveness of implemented noise measures, and implement any corrective measures within one additional year. | Mitigation Measure NOI-4a: The City shall ensure that the Victory Court ballpark public address system shall be comprised of a distributed speaker system on-site, which would locate speakers around each section of the park to minimize the impact that might be generated by fewer but louder or high-mounted speaker units. | Standard Condition of Approval 32, Operational Noise (General) (listed under Impact NOI-3) | Standard Conditions of Approval 32, Operational Noise (General) Noise levels from the activity, property, or any mechanical equipment on site shall compty 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. | Standard Conditions of Approval 31, Interior Noise (listed under Impact NOI-1) | Standard Condition of Approval 38, <i>Pile Driving and Other Extreme Noise Generators</i> (listed under Impact NOI-1) | Mitigation Measures or Standard Conditions |
| Mitigation Measure NO4- 4b; After construction prior to ballpark use. | Mitigation Measure NOI- 4a: Prior to construction during project design. | See SCA 32 listed under Impact NOI-3. | SCA 32: Ongoing during operations. | See SCA 31 listed under Impact NOI-1 above. | See SCA 39 listed under Impact NOI-1 above. | implementation and Monitoring Schedule |
| City of Oakland CEDA- Planning & Zoning; City of Oakland, GEDA- Building Services Division, Zoning Inspection. | City of Oakland CEDA- Planning & Zoning, City of Oakland, CEDA- Building Services Division, Zoning Inspection. | See SCA 32 listed under impact NOI-3. | City of Oakland CEDA Planning & Zoning; City of Oakland, CEDA- Building Services Division, Zoning Inspection. | See SCA 31 listed under Impact NOI-1 above. | See SCA 39 listed under impact NOI-1 above. | Monitoring Responsibility |
| Review monitoring results; Confirm the effectiveness of Implemented noise measures, and implement any corrective neasures within one additional year. | Review and confirm approved features are integrated into the design of the ballpark. | See SCA 32 listed under impact NOI-3. | Verify that all noise generating equipment on the site during operation of the project does not exceed levels pursuant to the applicable performance standards in the Cakland Planning Code and Oakland Municipal Code. | See SCA 31 listed under Impact NOI-1 above. | See SCA 39 listed under Impact NOI-1 above. | Monitoring Procedure |

| | | | Impact TRA-1: Development facilitated by the Proposed Amendments would increase traffic volumes on area roadway segments under Existing Plus Project conditions. (Significant) | Impact NOI-7: Noise generated by the Victory Court ballpark that could be facilitated by the Proposed Amendaments, in combination with traffic from past, present, existing, approved, pending and reasonably foreseeable future projects, could result in a 5dBA permanent increase in ambient noise levels in the project vicinity above levels in the project vicinity above levels existing without development facilitated by the Proposed Amendments; and could substantially increase construction noise and operational noise in the Project Area. (Significant) | Environmental Impact |
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| A specific development project's contribution to a significant roadway segment or intersection impact, and the feasibility and effectiveness of mitigation measures, can only be determined on a site-by-site or case-by-case basis, which is outside the scope of this | b. The impact on Embarcadero east of 5th Avenue (#18) may be mitigated by widening Embarcadero from one lane to two lanes between 4th and 10th Avenues. This improvement has been identified and adopted by the City as a mitigation measure in the Cak to Ninth EIR. The implementation of this mitigation measure would improve the roadway segment to LOS C and mitigate the impact. | a. The impact on Grand Avenue between Harrison Street and I-580 (#15) may not be mitigated. This segment of Grand Avenue generally provides two travel lanes in each direction, with left-turn pockets, and bicycle lanes and perking on both sides of the street. The area adjacent to the street is occupied by buildings or parks. Providing additional travel lanes would require elimination of parking, bicycle lanes, existing buildings or parks, which are either not feasible or inconsistent with City policies. Therefore, the impact at this location would remain significant and unavoidable. | Mitigation Measure TRA-1: in general, roadway impacts can be mitigated by widening the roadway and providing additional travel lanes. However, providing additional travel lanes are not reasible and/or desired in most locations in Oakland because it would require additional right-of-way that is not available due to buildings adjacent to the roadway and/or elimination of parking or bicycle lanes. Potential mitigation measures for the impacted segments are discussed below: | Implement Mitigation Measures TRA-1.1: The impacts of events at the ballpark on the surrounding transportation network will be analyzed as part of the project-level environmental analysis for that project. This analysis will identify specific mitigation measures to reduce its impacts and to improve access and circulation for automobiles, transit, pedestrians, and bicycles. Implement Mitigation Measure TRA-1: Prepare Special Event Transportation and Parking Management Plan. Prepare a Transportation and Parking Management Plan. Prepare a Transportation and Parking Management Plan. Prepare a Transportation and Parking Management Plan. (TPMP) to minimize the impacts of special events at the ballpark on the surrounding transportation network. | Mitigation Measures or Standard Conditions |
| | | | Mitigation Measure TRA-1: Prior to construction, during design and project-specific environmental review. | Mitigation Measure NO1-7: Prior to construction and during design and project- specific environmental review. | Implementation and Monitoring Schedule |
| | | | City of Oakland CEDA- Planning & Zoning; City of Oakland, CEDA- Building Services Division, Zoning hspection. | City of Oakland GEDA- Planning & Zoning; City of Oakland, GEDA- Building Services Division, Zoning Inspection. | Monitoring Responsibility |
| | | | Review and approve TIS and verify that any other required measures that are identified are implemented; Confirm implementation of the design features during construction. | Review and confirm implementation of measures as part of Final Development Plan for the ballpark, Review and approve TPMP; Confirm implementation of the design features during construction. | Monitoring Procedure |

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| 2. Modify signal operation or phasing | Install new traffic signals and other roadway improvements that support not only vehicle travel, but all other modes safely to and through the intersection | TRA-1.2 Other Mitigations. Depending on the results of the TIS conducted in TRA-1.1, where TRA-1.1 is required to be implemented, the project applicant's traffic engineer shall evaluate the feasibility of the following broad measures at the roadway segment(s) or intersection(s) identified in TRA-1.1 above, and implement those measures determined feasible by the City.2 | If the level of impact identified under 4 above would be significant, then Mitigation Measure TRA-1.2 shall be employed. | Based on a quantitative evaluation of the information provided under 1 through 3, above, the City shall make a significance determination of the traffic impact(s) to roadway segment(s) or intersection(s) resulting from the development facilitated by the Proposed Amendments | The distribution of vehicular trips on local roadways | The mode split for vehicular trips (i.e., the number of generated trips that would be made by private vehicle) | The number of trips generated by development facilitated by the Proposed Amendments | The TIS shall be performed in accordance with then-current City policies and practices, and shall generally identify: | TRA-1.1 Traffic impact Study (TIS) for Development Projects. Prior to approval of a development application for a development project, which may substantially affect any roadway segment or intersection identified as having a significant impact, the project applicant shall retain a qualified traffic engineer to conduct a Traffic Impact Study (TIS), in accordance with then-current City policies and practices, to identify whether the project would contribute additional vehicular traffs to a significant traffic impact on a study roadway segment(s) or intersection(s). | environmental analysis. Therefore, the following mitigation measures shalf be implemented to mitigate potential traffic impacts of development under the Proposed Amendments: | Mitigation Measures or Standard Conditions | |
| | | | | | | | | | | | Implementation and Monitoring Schedule | |
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| | | | | | | | | | | | Monitoring Procedure | |

² The City already requires as a Standard Condition of Approval (SCA-25), the development of a Transportation Demand Management (TDM) Plan for developments with 50 or more residential units or 50,000 square feet or more of new non-residential space.

Proposed Amendments to the Central District Urban Renewal Plan

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| The project sponsor shall fund, prepare, and install the approved plans and improvements. | Signal timing plans for the signals in the coordination group. | Signal interconnect and communication to City Traffic management Center for corridors identified in the City's intelligent Transportation System (ITS) Master Plan | - Countdown Pedestrian Signals | Accessible Pedestrian Signals, audible and tactile according to Federal Access Board guidelines | Full actuation (video detection, pedestrian push buttons, bioyde detection) | City Standard ADA wheelchair ramps | Accessible pedestrian crosswalks according to Federal and State Access Board guidelines | - GPS communication (clock) | 2070L Type Controller with Cabinet Assembly and License seat | Current City Standards include the elements listed below: | — Plans, Specifications, and Estimates (PS&E) to modify the intersection. All elements shall be designed to City standarts in effect at the time of construction and all new or upgraded signals should include these enhancements. All other facilities supporting vehicle travel and alternative modes through the intersection should be brought up to both City standards and Americans with Disabilities Act (ADA) standards (according to Federal and State Access Board guidelines) at the time of construction. | To implement those measures determined feasible by the City, the project sponsor shall submit the following to City of Cakland's Transportation Services Division for review and approval: | Coordinate the signal timing changes with the adjacent intersections that are in the same signal coordination group. | Optimize signal timing (i.e., adjust the allocation of green time for each intersection approach) for the peak hours | 4. Install bike and pedestrian facilities | Change lane assignment | Mitigation Measures or Standard Conditions | |
| | - | • | | | , | | | | | | | , . | | | | | Implementation and Monitoring Schedule | |
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| Mitig City City Inco Inco Isket Isket Inco Isket Inco Isket Isket Inco | ς Σ × Ο ς σ = ≺ | \$7 3 0 T 1 T 10 C 2 - 1 | b | Impact TRA-2: Development facilitated by the Proposed 1.1 a Amendments would increase traffic volumes on a rea roadway segments under Cumulative Year disc | Environmental Impact |
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| impact. Mitigation Measures TRA-1.1 and TRA-1.2 would be applied by the City on a development project (case-by-case) basis, as appropriate. Incorporation of Mitigation Measures TRA-1.1 and TRA-1.2 would likely reduce impacts to congested roadway segment(s) and/or intersection(s). The impact on Embarcadero east of 5th Avenue (#18) may be mitigated by widening the street as identified and adopted in the Calk to 9th EIR. The impact on all other roadway segments identified for Grand Avenue and 7th Street would likely renain significant and unavoidable. A more detailed project-specific quantitative analysis of Mitigation Measures TRA-1.1 and TRA-1.2 and identification of more specific mitigation measures are not feasible in this programmatic EIR at this time; therefore, it is conservatively concluded that these mitigation measures would not mitigate the identified significant impacts to a less-than-significant level, and that impacts would remain significant and unavoidable. | The impact on Embarcadero east of 5th Avenue (#18) may be mitigated by widening Embarcadero from one tane to two lanes between 4th and 10th Avenues. This improvement has been identified and adopted by the City as a mitigation measure in the Oak to Ninth EIR. The implementation of this mitigation measure would improve the roadway segment to LOS C and mitigate the innext. | The impact on Grand Avenue between Harrison Street and i-580 (#15) may not be mitigated. This segment of Grand Avenue generally provides two travel tanes in each direction, with left-turn pockets, and bioycle lanes and parking on both sides of the street. The area adjacent to the street is occupied by buildings or parks. Providing additional travel lanes would require elimination of parking, bicycle lanes, existing buildings or parks, which are either not feasible or inconsistent with City policies. Therefore, the impact at this location would remain significant and unavoidable. | The impact on 7th Street east of Fation Street (#6) may not be mitigated. This segment of 7th Street generally provides two travel lanes in each direction, with a centur median, and parking on both sides of the street. The area adjacent to the street is occupied by buildings or parking lots. Providing additional travel lanes would require elimination of parking, existing buildings or parking, which are either not feasible or inconsistent with City policies. Therefore, the impact at this location would remain significant and unavoidable. | Mitigation Measure TRA-2: Implement Mitigation Measures TRA-1.1 and TRA-1.2. Potential mitigation measures for the Impacted segments are discussed below. | Mitigation Measures or Standard Conditions |
| | | | | Mitigation Measure TRA-2: Prior to construction, during design and project- specific environmental review. | Implementation and Monitoring Schedule |
| | | | | City of Oakland CEDA- Planning & Zoning; City of Oakland, CEDA- Building Services Division, Zoning Inspection. | Monitoring Responsibility |
| | | | features during construction. | Review and approve TIS and verify that any other required measures that are identified are implemented; Confirm implementation of the design | Monitoring Procedure |

| | | | · · · · · · · · · · · · · · · · · · · | 2035 Plus Project conditions. | traffic Year | Environmental impact |
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| e. The impact on Broadway north of Grand Avenue (#20) may not be mitigated. This segment of Broadway provides two travel lanes in each direction, with left-turn pockets and parking on both sides of the street. The area adjacent to the street is occupied by buildings. Providing additional travel lanes would | d. The impact on Embarcadero east of 5th Avenue (#18) may be mitigated by widening Embarcadero from one lane to two lanes between 4th and 10th Avenues. This improvement has been identified and adopted by the City as a mitigation measure in the Calk to Ninth EIR. The implementation of this mitigation measure would improve the roadway segment to LOS C and mitigate the impact. | c. The impact on Embarcadero east of Oak Street (#17) may not be mitigated. This segment of Embarcadero provides two eastbound and one westbound travel lares, with a center median, and bicycle lanes on both sides of the street. The area adjacent to the street is occupied by buildings, parking facilities, or railroad tracks. Providing additional travel lanes would require elimination of bicycle lanes, existing buildings or parks, which are either not feasible or inconsistent with City policies. Therefore, the impact at this location would remain significant and unavoidable. | b. The impact on Grand Avenue between Harrison Street and 1-580 (#15) may not be miligated. This segment of Grand Avenue generally provides two travel tanes in each direction, with left-tum pockets, and bicycle tanes and parking on both sides of the street. The area adjacent to the street is occupied by buildings or parks. Providing additional travel lanes would require elimination of parking, bicycle lanes, existing buildings or parks, which are either not teasible or inconsistent with City policies. Therefore, the impact at this location would remain significant and unavoidable. | a. The impact on 7th Street east of Fallon Street (#8) may not be mitigated. This segment of 7th Street generally provides two travel lanes in each direction, with a center median, and parking on both sides of the street. The area adjacent to the street is occupied by buildings or parking loss. Providing additional travel lanes would require elimination of parking, existing buildings or parking, which are either not teasible or inconsistent with City policies. Therefore, the impact at this location would remain significant and unavoidable. | Mitigation Measure TRA-3: Implement Mitigation Measures TRA- 1.1 and TRA-1.2. Potential mitigation measures for the impacted segments are discussed below. | Mitigation Measures or Standard Conditions |
| | | | | | Mitigation Measure TRA-3: Prior to construction, during design and project- specific environmental review. | Implementation and Monitoring Schedule |
| | | | | | City of Oakland CEDA- Planning & Zoning, City of Oakland, CEDA- Building Services Division, Zoning Inspection. | Monitoring Responsibility |
| | | | | features during construction | Review and approve TIS and verify that any other required measures that are identified are implemented; Confirm implementation of the design | Monitoring Procedure |

| Impact TRA-4: Baseball games and other special events at the Victory Court ballpark would at the darkersely affect the surrounding transportation network **TRAME TRA-4: Baseball games with games and the surrounding transportation network **TRAME TRA-4: Baseball games with games and the measure of systems are surrounded and of systems are surrounded. | Impact TRA-3 (cont.) which The and { The not to trav both built elim built elim elim elim elim elim elim elim elim | Environmental Impact |
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| Mitigation Measure TRA-4: Implement the following: Implement Mitigation Measure TRA-1.1. The impacts of events at the belipark on the surrounding transportation network will be analyzed as part of the project-level environmental analysis for that project if and when a detailed proposal is before the City for consideration. This analysis will identify specific mitigation measures to reduce its impacts and to improve access and circulation for automobiles, transit, pedestrians, and bloycles. TRA-4.1 Prepare Special Event Transportation and Parking Management Plan -Prior to approval of the development application for the proposed ballpark, prepare a Transportation and Parking Management Plan (TPMP) to minimize the impacts of special events at the ballpark on the surrounding transportation network. The TPMP shall include: Strategies to manage traffic before and after special events | require elimination of on-street parking or existing buildings, which are either not feasible or inconsistent with City policies. Therefore, the impact at this location would remain significant and unavoidable. 1. The impact on 5th Avenue south of East 12th Street (#28) may not be mitigated. This segment of 5th Avenue provides one travel lane in each direction, with bicycle lanes and parking on both sides of the street. The area adjacent to the street is mostly built up. Providing additional travel lanes would require elimination of bicycle lanes, on-street parking, or existing buildings, which are either not feasible or inconsistent with City policies. Therefore, the impact at this location would remain significant and unavoidable. Mitigation Measures TRA-1.1 and TRA-1.2 would be applied by the City on a development project (case-by-case) basis, as appropriate. (Criy on a development project (case-by-case) basis, as appropriate (incorporation of Mitigation Measures TRA-1.1 and TRA-1.2 would likely reduce impacts to congested roadway segment(s) and/or intersection(s). The impact on Embarcadero east of 5th Avenue (#18) reduce impacts by widening the street as identified and adopted in the Calk to 9th EIR. The impact on all other roadway segments identified for segments discussed and listed above would adopted in the Calk to 9th EIR. The impact on all other roadway segments identified for segments respectific mitigation measures are not feasible in this programmatic EIR at this time; therefore, it is conservatively concluded that these mitigation measures would not mitigate the identificant and unavoidable impacts to a less than-significant evolut or mitigation and that impacts would remain significant and unavoidable impacts on roadway segments as significant and unavoidable impacts. | Mitigation Measures or Standard Conditions |
| Mitigation Measure TRA-4: Prior to construction and during design and project- specific environmental review. | | Implementation and Monitoring Schedule |
| City of Oakland CEDA- Planning & Zoning; City of Oakland, CEDA- Bulding Services Division, Zoning Inspection. | | Monitoring Responsibility |
| Review and confirm implementation of measures as part of Frial Development Plan for the ballpant; Review and approve TPMP; Confirm implementation of the design features during construction. | | Monitoring Procedure |

| Impact TRA-7: Development facilitated by the Proposed Amendments would increase traffic volumes on area readway segments, potentially causing conflicts among motor vehicles, bicycles, or pedestrians. | Impact TRA-4 (cont.) Impact TRA-5: Traffic congestion caused by the traffic generated by development facilitated by the Proposed Amendments would substantially increase travel time for AC Transit buses. Way major sum of the proposed Amendments would substantially increase travel time for Proposed AC Transit buses. • N | Environmental Impact |
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| Standard Conditions of Approval 20, Improvements in the Public Right-of-Way (General) a. The project applicant shall submit Public Improvement Plans to Building Services Division for adjacent public rights-of-way (ROW) showing all proposed improvements and compliance with the conditions and/or mitigations and City requirements including but not limited to curits, gutters, sewer laterals, storm drains, street trees, paving details, locations of transformers and other above ground utility structures, the design specifications and locations of facilities required by the East Bay Municipal Utility District (EBMUD), street lighting, on-street parking and accessibility improvements compliant with applicable standards and any other improvements or requirements for the project as provided for in this Approval. Encroachment permits shall be obtained as necessary for any applicable improvements- located within the public ROW. b. Review and confirmation of the street trees by the City's Tree Services Division is required as part of this condition and/or mitigations. The Planning and Zoning Division and the Public Works Agency will review and approve designs and specifications for the improvements. Improvements shall be completed prior to the improvements. Improvements shall be completed prior to the insurance of the final building permit. | Identification of parking facilities and wey-finding to minimize vehicles searching for available parking Strategies to reduce automobile traffic generated by the project and encourage the use of public transit Provision for additional transit service to serve the demand for the special events Wayfinding for pedestrians and bicycles between the ballpark, major transportation nodes, and other destinations in the surrounding areas. Mitigation Measure TRA-5: As part of the review for specific developments, consider implementing the tollowing measures along AC Transit comfors that may experience increased congestion due to traffic generated by the project. Upgrade traffic signal equipment to provide Transit Service Priority (TSP) Move bus stops from near-side of the intersection to far-side (i.e., from before the signal to after the signal) Provide bus queue jump lanes where feasible | Mitigation Measures or Standard Conditions |
| SCA 20 Approved prior to the issuance of a building permit | Mitigation Measure TRA-5: Prior to construction and during design and project-specific environmental review. | Implementation and Monitoring Schedule |
| City of Oakland CEDA- Planning & Zoning; City of Oakland Public Works - Tree Services Division; City of Oakland, CEDA- Building Services Division, Zoning Inspection. | City of Oakland CEDA- Planning & Zoning; City of Oakland, CEDA- Building Services Division, Zoning Inspection. | Monitoring Responsibility |
| Review and confirm implementation of measures as part of Final Development Plan for any development facilitated by the Proposed Amendments: Confirm implementation of the design features during construction. | Review and confirm implementation of measures as part of Final Development Plan for any development facilitated by the Proposed Amendments; Confirm implementation of the design features during construction. | Monitoring Procedure |

| Environmental Impact Impact TRA-7 (cont.) | Mitigation Measures or Standard Conditions d. The Fire Services Division will review and approve fire crew and apparatus access, water supply availability and distribution to | Implementation and Monitoring Schedule | Monitoring Responsibility |
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| | Standard Conditions of Approval 21, Improvements in the Public Right-of-Way (Specific) Final building and public improvement plans submitted to the Building Services Division shall include the following components: a. Install additional standard City of Oakland streetlights. b. Remove and replace any existing driveway that will not be used for access to the property with new concrete sidewalk, curb and gutter. | SCA 21: Approved prior to the issuance of a grading or building permit. | City of Oakland CEDA- Planning & Zoning; City of Oakland, CEDA- Building Services Division, Zoning Inspection. |
| | c. Reconstruct drainage facility to current City standard. d. Provide separation between sanitary sewer and water lines to comply with current City of Oakland and Alameda Health Department standards. e. Construct wheelchair ramps that comply with Americans with Disabilities Act requirements and current City Standards. | | |
| | Remove and replace deficient concrete sidewalk, curb and gutter within property frontage. Provide adequate fire department access and water supply, including, but not limited to currently adopted fire codes and standards. | ٠ | |
| Impact TRA-8: Development facilitated by the Proposed Amendments may result in additional automobile, bicycle, and/or pedestrian traffic at the existing at-grade railroad crossings and potentially contribute to safety issues along the railroad crossings. | Mitigation Measure TRA-8: This mitigation measure should be applied to developments under the Proposed Amendments that would generate substantial multi-model trips crossing alt-grade railroad crossings that could substantially increase hazards between incompatible uses (i.e., motor vehicles and trains, or pedestrians and trains): Transportation Impact Studies (TIS) for At-grade Railroad Crossings. The TIS, otherwise required to be prepared for proposed developments under this project, in accordance with standard City policies and practices, must evaluate potential impacts to at-grade railroad crossings resulting from project-related traffic. The TIS should examine whether the proposed project would generate substantial muttimodal trips crossing at-grade railroad crossings that could substantially increase hazards between incompatible uses (i.e., motor vehicles and trains, pedestrians and trains), which may include a Diagnostic Review for each railroad crossing. | Mitigation Measure TRA-8: Prior to construction, during design and project- specific environmental review. | City of Oakland CEDA- Planning & Zoning; City of Oakland, CEDA- Building Services Division, Zoning Inspection. |

| | . Faithful | *** | | | | | | | | | | | Impact TRA-8 (cont.) | Environmental Impact | : |
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| Installation of grade separations at crossings. | Installation of vandal-resistant fencing or walls to limit the access of pedestrians onto the railroad right-of-way, and/or | Elimination of driveways near crossings; | Where soundwalls, landscaping, buildings, etc. would be installed near crossings, maintain the visibility of warning devices and approaching trains; | Prohibition of parking within 100 feet of the crossings to Improve the visibility of warning devices and approaching trains; | Improvements to traffic signaling at intersections adjacent to crossings (e.g., signal preemption); | Installation of median separation to prevent vehicles from driving around railroad crossings; | Reduction in the flangeway gap to improve pedestrian and bicyclist safety; | Installation of concrete panels to provide a smooth crossing surface; | Installation or improvement to automobiles and/or pedestrian control gates; | Improvements to warning devices at existing rail crossings; | Installation of additional warning signage; | Where the TIS identifies substantially hazardous crossing conditions caused by the proposed project, mitigations relative to the project's contribution to the crossing as necessary shall be applied through project redesign and/or incorporation of improvements to reduce potential adverse impacts. Proposed improvements must be coordinated with CPUC and affected railroads and all necessary permits/approvats obtained, including a GO 88-B Request (Authorization to After Highway Rail Crossings). These improvements may include: | If required, the Diagnostic Review must be completed with all affected properties and Stakeholders, in coordination with the California Public Utilities Commission (CPUC). It will include: roadway and rall descriptions; collision history, traffic volumes for all modes; train volumes; vehicular speeds; train speeds; and existing rail and traffic controls. Based on the Diagnostic Review and the number of projected trips, the TIS will evaluate if the proposed project increases hazards at the crossing. For example, vehicle traffic generated by the proposed project may cause vehicle queuing at intersections resulting in traffic spilling back onto at-grade railroad crossings. | Mitigation Measures or Standard Conditions | |
| | | | | | | | | | | | | | | Monitoring Schedule | implementation and |
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| | | | | | | | | | | | | | · | Monitoring Procedure | |

| | TROTOGED AMENUMENTS TO THE CENTRAL DISTRICT ORBAN RENEWAL PLA | DISTRICT URBAN KEN | EWAL PLAN | |
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| Environmental Impact | Mitigation Measures or Standard Conditions | Implementation and Monitoring Schedule | Monitoring Responsibility | Monitoring Procedure |
| Impact TRA-8 (cont.) | This mitigation measure would be applied by the City on a development project (case-by-case), as appropriate. The incorporation of improvements identified in this mitigation measure could reduce the project's impact to the at-grade railroad crossing to a less "than-significant level. However, to the extent that installation of safety mechanisms is not feasible (physically, financially or otherwise), impacts would remain significant and unavoidable. A more detailed project-specific analysis of this impact and effectiveness of the mitigation measure at specific at-grade railroad crossings is not feasible in this programmatic EIR at this time; therefore, it is conservatively concluded that this mitigation measure would not mitigate the identified significant impact to a less-than-significant level, and the impact would remain significant and unavoidable. Therefore, this EIR conservatively identifies the impact on railroad crossings as significant and unavoidable. | | | |
| Impact TRA-10: Development facilitated by the Proposed Amendments would generate demand for alternative transportation services. | Standard Condition of Approval 25, Parking and Transportation Demand Management This SCA would apply to all development projects facilitated by the Proposed Amendments consisting of 50 or more new residential units, or 50,000 square feet or more of new non-residential space. Prior to issuance of a final inspection of the building permit. The property owner shall pay for and submit for review and approval by the City a Transportation Demand Management (TDM) plan containing strategies to 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. Ensure that expected increases in traffic resulting from growth in employment and housing opportunities in the City of Oakland will be adequately mitigated. Reduce drive-alone commute trips during peak traffic periods by using a combination of services, incentives, and facilities and ensure that new developments are designed in ways to maximize the potential for alternative transportation tacilities and ensure that new developments are designed in ways to maximize the potential for alternative transportation usage. Establish an ongoing monitoring and enforcement program to ensure that the desired alternative mode use percentages are achieved. The property owner shall implement the approved TDM plan. The TDM plan shall include strategies to increase bicycle, pedestrian, transit, and carpocis/vanpool use. All four modes of travel shall be | SCA 25: TDM Plans will be considered and approved as part of EIR Certification for any individual development projects occurring under the Proposed Amendments. The individual Project Applicants shall implement the approved Final TDM Plans will include the implementation timeline for specific TDM measures and related requirements. The Final TDM Plan, will require regular periodic evaluation (per Quarterly Reports and then an Amusal TDM Plan, will require the Project applicant), after the City issues the first Certificate of Occupancy for the Project) over the life of the Project) to determine how the Plan is achieving required objectives, as well as implementing the specific TDM measures. | City of Oakland CEDA Planning & Zoning, City of Oakland CEDA-Building Services Division, Zoning Inspection. | Verify that TDM measures identified to be implemented, and that all requirements of the "Funding, Monitoring, Evaluation, and Enforcement" section of the approved Final TDM Plan are implemented and compiled with. |

| Environmental Impact | Mitigation Measures or Standard Conditions | Implementation and Monitoring Schedule | Monitoring Responsibility | Monitoring Procedure |
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| Impact TRA-10 (cont.) | considered, and parking management and parking reduction strategles 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, shower, and locker facilities in commercial developments that exceed the requirement. | | | |
| | Construction of and/or access to blkeways per the Bicycle Master Plan; construction of priority Bikeway Projects, on-site signage and bike lane striping. | | | |
| | c. 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 and safe crossing at anterials. | | | |
| | 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. | | | |
| | Direct on-site 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 the property owner and subject to review by the City, if the employees or residents use transit or commute by other alternative modes. | | | |
| | Provision of shuttle service between the development and nearest mass transit station, or ongoing contribution to existing shuttle or public transit services. | | | |
| | 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. | | | |
| | Onsite carpooling and/or varipooling program that includes preferential (discounted or free) parking for carpools and varipools. | | | |
| | m. Distribution of information concerning atternative transportation options. | | | |

| Impact TRA-11: Development Standard Condition of Approval 33, Construction Traffic and facilitated by the Proposed Parking |
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| City staff (or a peer review consultant, chosen by the City and paid for by the property owner). If timely reports are not submitted, the reports indicate a failure to achieve the stated policy goals, or the required alternative mode spirit is still not achieved, staff will work with the property owner to find ways to meet their commitments and achieve this reduction goals, if the issues cannot be resolved, the matter may be referred to the Planning Commission for resolution. Property owners 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 project. |
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| impact TRA-11 (cont.) | Environmental Impact | |
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| b. Notinication procedures for adjacent property owners and public safety personnel regarding when major deliveries, detours, and laria 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 lake pronpt 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 parking management and spaces for all construction workers to ensure that construction workers do not park in on-street spaces (see item "p" below). d. Provision for parking management and spaces for all construction workers do not park in on-street spaces (see item "p" below). d. 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 damagelexcessive 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. d. No materials or equipment brought to the construction site shall be contractor or contractors shall be equipment shall be assumed to the project, whether depoirs box shall be installed on the site, and properly maintained through experience of all lifter resulting from or related to the project, whether located on the project whether located on the project whet | Mitigation Messures or Standard Conditions | |
| | Monitoring Schedule | Implementation and |
| | Monitoring Responsibility | |
| | Monitoring Procedure | |

| Environmental Impact | Mitigation Measures or Standard Conditions | Implementation and Monitoring Schedule | Monitoring Responsibility | Monitoring Procedure |
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| Impact UTIL-3: Development facilitated by the Proposed | Standard Conditions of Approval 91, Stormwater and Sewer (listed under Impact HYD-1) | See SCA 91 listed under impact HYD-1 above. | See SCA 91 listed under Impact HYD-1 above. | See SCA 91 listed under Impact HYD-1 above. |
| Americans would not require or result in construction of new stormwater drainage facilities or | Standard Conditions of Approval 75: Stormwater Pollution Prevention Plan (listed under Impact BIO-3) | See SCA 75 listed under Impact BIO-3 above. | See SCA 75 listed under Impact BIO-3 above. | See SCA 75 listed under Impact BIO-3 above. |
| expansion or existing facilities, the construction of which could cause significant environmental effects. | Standard Conditions of Approval 80, Post-construction Stormwater Management Plan (listed under Impact BIO-3) | See SCA 80 listed under Impact BIO-3 above. | See SCA 80 listed under Impact BIO-3 above. | See SCA 80 listed under impact BIO-3 above. |
| Impact UTIL-4: Development facilitated by the Proposed Amendments would not generate solid waste that would exceed the permitted capacity of the landfills serving the area | Standard Condition of Approval 36, Waste Reduction and Recycling (listed under Impact GHG-2) | See SCA 36 listed under impact GHG-2 above. | See SCA 38 listed under Impact GHG-2 above. | See SCA 38 listed under Impact GHG-2 above. |
| Impact UTIL-5: Development facilitated by the Proposed | Standard Conditions of Approval 36, Waste Reduction and Recycling (listed under Impact GHG-2) | See SCA 36 listed under Impact GHG-2 above. | See SCA 36 listed under impact GHG-2 above. | See SCA 36 listed under Impact GHG-2 above. |
| Americaneas in combination with other past, present, existing, approved, pending, and reasonably | Standard Conditions of Approval 91, Stormwater and Sewer (listed under Impact HYD-1 above) | See SCA 91 listed under impact HYD-1 above. | See SCA 91 listed under Impact HYD-1 above. | See SCA 91 listed under Impact HYD-1 above. |
| foreseeable future projects within and around the Project Area, would result in an increased demand for | Standard Conditions of Approval 75: Stormwater Pollution Prevention Plan (listed under Impact BIO-3) | See SCA 75 listed under Impact BiO-3 above. | See SCA 75 listed under Impact BIO-3 above. | See SCA 75 listed under impact BIO-3 above. |
| utilities services. | Standard Conditions of Approval 80, Post-construction Stormwater Management Plan (listed under Impact BIO-3) | See SCA 80 listed under Impact BIO-3 above. | See SCA 80 listed under Impact BIO-3 above. | See SCA 80 listed under Impact BIO-3 above. |