EXHIBIT A

LEGAL DESCRIPTION OF THE PROPERTY

The Property referred to in the Agreement to which this <u>Exhibit A</u> is attached is situated in the State of California, Alameda County, City of Alameda and is described as follows:

APRIL 29, 2015 JOB NO.: 1087-010

LEGAL DESCRIPTION "SITE A" BOUNDARY ALAMEDA POINT ALAMEDA, CALIFORNIA

REAL PROPERTY, SITUATE IN THE INCORPORATED TERRITORY OF THE CITY OF ALAMEDA, COUNTY OF ALAMEDA, STATE OF CALIFORNIA, DESCRIBED AS FOLLOWS:

BEING A PORTION OF PARCEL 1, AS SAID PARCEL 1 IS SHOWN AND SO DESIGNATED ON THAT CERTAIN RECORD OF SURVEY NO. 1816, FILED JUNE 6, 2003, IN BOOK 28 OF RECORDS OF SURVEY AT PAGE 14, IN THE OFFICE OF THE COUNTY RECORDER OF ALAMEDA COUNTY, A PORTION OF THOSE CERTAIN PARCELS OF LAND DESCRIBED AS PARCEL NINE AND PARCEL TEN OF THE PHASE 1 AGREED TRUST LANDS, AS SAID PARCELS ARE DESCRIBED IN THAT CERTAIN PATENT DEED RECORDED JUNE 30, 2014, AS DOCUMENT NO. 2014154596 OF OFFICIAL RECORDS, IN SAID OFFICE OF THE COUNTY RECORDER OF ALAMEDA COUNTY, AND A PORTION OF THOSE CERTAIN PARCELS OF LAND DESCRIBED AS PARCEL ONE OF THE PHASE 1 AGREED NON-TRUST LANDS, AND PARCEL ONE AND PARCEL TWO OF THE PHASE 1 AGREED NON-TRUST LANDS, AS SAID PARCELS ARE DESCRIBED IN THAT CERTAIN PATENT DEED RECORDED JUNE 30, 2014, AS DOCUMENT NO. 2014154597 OF OFFICIAL RECORDS, IN SAID OFFICE OF THE COUNTY RECORDER OF ALAMEDA COUNTY ALAMEDA COUNTY, MORE PARTICULARLY DESCRIBED AS FOLLOWS:

COMMENCING AT A POINT ON THE EASTERN LINE OF SAID PARCEL 1 (28 RS 14), SAID POINT BEING THE SOUTHERN TERMINUS OF THAT CERTAIN COURSE DESIGNATED AS, "NORTH 00°33'45" EAST 2,344.42 FEET", ON SHEET 11 OF 12 OF SAID RECORD OF SURVEY;

THENCE, FROM SAID POINT OF COMMENCEMENT, ALONG SAID EASTERN LINE, NORTH 00°33'45" EAST 128.24 FEET;

THENCE, LEAVING SAID EASTERN LINE, NORTH 89°26'15" WEST 16.00 FEET TO THE POINT OF BEGINNING FOR THIS DESCRIPTION;

THENCE, FROM SAID POINT OF BEGINNING, SOUTH 00°33'45" WEST 101.51 FEET;

THENCE, ALONG THE ARC OF A TANGENT 2,061.50 FOOT RADIUS CURVE TO THE LEFT, THROUGH A CENTRAL ANGLE OF 05°05'27", AN ARC DISTANCE OF 183.17 FEET;

THENCE, NORTH 85°08'27" WEST 1,771.66 FEET;

THENCE, SOUTH 04°51'33" WEST 50.00 FEET;

THENCE, NORTH 85°08'27" WEST 178.64 FEET;

THENCE, NORTH 04°47'18" EAST 273.28 FEET;

APRIL 29, 2015 JOB NO.: 1087-010

LEGAL DESCRIPTION PAGE 2 OF 2

THENCE, NORTH 85°12'42" WEST 1,323.73 FEET; THENCE, NORTH 04°51'29" EAST 198.36 FEET; THENCE, SOUTH 85°08'27" EAST 788.87 FEET; THENCE, NORTH 04°51'33" EAST 240.00 FEET; THENCE, SOUTH 85°08'27" EAST 387.96 FEET; THENCE, NORTH 04°51'33" EAST 649.00 FEET; THENCE, SOUTH 85°08'27" EAST 1,989.54 FEET; THENCE, SOUTH 85°08'27" EAST 1,989.54 FEET; THENCE, SOUTH 00°33'45" WEST 915.57 FEET; THENCE, SOUTH 00°11'43" EAST 113.41 FEET TO SAID POINT OF BEGINNING. CONTAINING 68.21 ACRES OF LAND, MORE OR LESS.



END OF DESCRIPTION

SABRINA KYLE PACK, P.L.S.

L.S. NO. 8164

FOR ASSESSMENT PURPOSES ONLY. THIS DESCRIPTION OF LAND IS NOT A LEGAL PROPERTY DESCRIPTION AS DEFINED IN THE SUBDIVISION MAP ACT AND MAY NOT BE USED AS THE BASIS FOR AN OFFER OF SALE OF THE LAND DESCRIBED.

EXHIBIT B

MAP OF THE PROPERTY

676\05\1702192.9 6/2/2015 ,



EXHIBIT B MAP OF SITE A PROPERTY 05/29/2015

NOT TO SCALE

<u>EXHIBIT C</u>

PHASING PLAN

676\05\1702192.9 6/2/2015



Phasing Plan – Alameda Point Site A Proposed Buildings and Uses

			1 Toposea 2 a		
Project Phase	Parcel Number	Acres	Proposed Use/Building Type	Building Square Footage, Units, or Acres/Parking Spaces	
	la	±0.85	Residential/Townhomes	±15 units/ up to 30 spaces	
	6	±2.83	Residential/Townhomes	±64 units/ up to 128 spaces	
	7	±2.43	Residential/Townhomes	±60 units/up to 120 spaces	
	8	±1.73	Residential/Podium Very-Low and Low Income Affordable Housing Project	±128 units/up to 192 spaces	
	9	±2.42	Residential/Podium	±182 units/up to 273 spaces	
Phase 1	10 ±4.08		Open Space	±3.05 acres	
			Retail	±46,000 square feet/50 spaces	
				Residential:	
				±220 units/up to 330 spaces	
***	11	±2.58	Mixed Use	Retail:	
				$\pm 50,000$ square feet/24 spaces	
	18	±1.35	Open Space	±1.92 acres	
Phas	Phase 1 Subtotal ±16.92		and the CAO wait	s/up to 1,073 parking spaces re feet/±74 parking spaces cres	

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Phasing Plan – Alameda Point Site A Proposed Buildings and Uses

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Project Phase	Parcel Number	Acres	Proposed Use/Building Type	Building Square Footage, Units, or Acres/Parking Spaces		
		±4.24	Residential/Townhomes	±27 units/up to 54 spaces		
┝	1b	±4.24 ±1.15	Open Space	±1.15 acres		
┢	2		Residential/Podium/surface lot	±106 units/up to 159 spaces		
	3	±2.09	Residential Fortain surface ier	Hotel: ±100,000 square feet (±150 rooms)/±112		
				parking spaces Retail: ±6,000 square feet		
Phase 2	4	±2.15	Mixed Use/Parking	Parking Structure: up to 560 parking spaces		
	5	±3.49	Open Space	±3.10 acres		
	12(a)	±0.6	Retail	±20,000 square feet		
	12(a) 12(b)	±0.54	Open Space	±0.54 acre		
	12(0)	±0.4	Retail	±13,000 square feet		
Phase 2	2 Subtotal	±14.26	Retail: ±59,000 square feet Parking Structure: up to 560 Open Space: ±4.79 acres			
<u> </u>	14	±0.84	Parking	Up to 670 parking spaces		
	14	±7.53	Commercial	±161,700/up to 243 spaces		
Phase 3	16	±3.7	Commercial	±90,950/up to 100 spaces		
	17	±2.73	Commercial	±57,000/up to 110 spaces		
	17 19	±3.59	Open Space	±3.59 acres		
Phase	Phase 3 Subtotal ±18.39		Commercial: ±309,650 squ	Commercial: ±309,650 square feet/up to 453 spaces Parking Structure: up to 670 parking spaces		
Total ±68		±68	Retail: ±155,000 square fe	et (±150 Poons) ±112 parking of the set et/±74 spaces uare feet/up to 453 spaces ts: up to 1,230 spaces		

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EXHIBIT D

MITIGATION MONITORING AND REPORTING PROGRAM AND ENVIRONMENTAL CHECKLIST

CITY OF ALAMEDA

ENVIRONMENTAL CHECKLIST FOR STREAMLINED REVIEW

Pursuant to California Public Resources Code Sections 21083.3 and CEQA Guidelines and 15183

Project Title:	Site A of the Alameda Point Project
Lead Agency:	City of Alameda 2263 Santa Clara Street Alameda, CA 94501
Contact Person:	Andrew Thomas, City Planner 2263 Santa Clara Street Alameda, CA 94501 Phone: (510) 747-6881
Project Sponsor:	Alameda Point Partners, LLC Joe Ernst 2220 Livingston Street, Suite 208 Oakland, CA 94606 Phone: (510) 219-5376
General Plan Designation:	Mixed-Use 1 (AP-1) (also known as Civic Core Subarea) Mixed-Use 3 (AP-3) (also known as Marina Subarea)
Zoning:	Waterfront Town Center (AP-WTC) Sub-district

PROJECT SUMMARY 1.0

The Alameda Point Town Center and Waterfront Precise Plan (Town Center Plan)¹ envisions Site A as a transit-oriented mixed-use project that helps realize the City of Alameda's vision for the development of Alameda Point. Development of the proposed mixed-use project at Site A on Alameda Point (proposed project) would entail the redevelopment of a 68-acre portion of the former Alameda Point Naval Air Station (NAS Alameda) entirely within the Town Center Plan area. The proposed project would serve as the retail core of Alameda Point; and at full buildout, would include up to 800 residential units and 600,000 square feet of retail, commercial, and hotel uses, which would occupy new buildings and repurposed existing buildings. The total number of residential units and commercial/retail/hotel square footages are an estimated maximum; the square footage of actual constructed uses may be slightly less. In addition, approximately 13.35 acres of open space and parks would be developed as part of the proposed project. New and replacement utilities and infrastructure and new streets and streetscape improvements would be constructed on the project site.

As specified in the Town Center Plan, it is a specific plan pursuant to Government Code Section 65450 et seq., for the implementation the City of Alameda's vision for the heart of the former NAS Alameda and fulfills the request for a Town Center Waterfront Masterplan required under AMC 30-4-24 Alameda Point District.

Skidmore, Owings & Merrill, LLP, et al., 2014. Alameda Point Town Center and Waterfront Precise Plan. Final Report, July.

BASIS FOR STREAMLINING 2.0

Implementation of the Alameda Point Project (APP), as described in the Town Center Plan, including development of Site A, was analyzed in the APP Environmental Impact Report (EIR).² This allows the use of the California Environmental Quality Act (CEQA) streamlining and/or tiering provisions, pursuant to California Public Resources Code Section 21083.3 and CEQA Guidelines Section 15183, for projects developed under the Town Center Plan.

In addition, none of the conditions for preparation of a subsequent EIR per Section 15162(a) would apply to the proposed project, as described below, allowing for streamlining of the project:

- The proposed Site A development does not involve substantial changes that would require major revisions to the APP EIR. As described below under Section 3.1, the APP EIR evaluated 1. buildout of approximately 5.5 million square feet of developed space consisting of 3,060,500 square feet of manufacturing/warehouse uses; 1,627,500 square feet of office/business park/institutional uses; 812,000 square feet of retail/commercial uses; 1,425 residential units;³ 291 acres of parks and open space; a new ferry terminal, and 530 marina slips. As described under Project Description in the Environmental Checklist below, the proposed Site A development would represent substantially less development than evaluated in the APP EIR, consisting of up to 800 residential units; 600,000 square feet of retail, commercial, and hotel uses; and approximately 13.35 acres of open space and parks. No new significant environmental effects or substantial increase in the severity of previously identified significant effects would result from the proposed development of Site A, as outlined in the Environmental Checklist below.
- There are no substantial changes in the circumstances of the project. The existing conditions described in the APP EIR adequately describe the environment, and the circumstances of the 2. proposed Site A development are consistent with the analysis in the APP EIR. No new significant environmental effects or substantial increase in the severity of previously identified significant effects would result from the proposed development of Site A, as outlined in the Environmental Checklist below.
- There is no new information of substantial importance that was not known, and could not have been known at the time of the APP EIR. The EIR was certified on February 4, 2014. As outlined 3. in the Environmental Checklist below, the project would not have more significant effects, or significant effects that are substantially more severe than shown in the APP EIR. No mitigation measure or alternatives identified in the APP EIR that are found to be infeasible would be feasible, nor are considerably different mitigations or alternatives available that would substantially reduce significant effects.

The attached Checklist evaluates the potential project-specific environmental effects of the proposed project, and evaluates whether such impacts were adequately covered by the APP EIR, consistent with CEQA Guidelines Section 15183, described below. This Checklist hereby incorporates by reference the APP EIR analysis of all potential environmental impact topics, including all background information it contains regarding the environmental setting of the APP. The APP EIR is available for review at the offices of the Planning Division in the City of Alameda's Community Development Department, located at 2263 Santa Clara Avenue. In addition, an electronic copy of the APP EIR is available on the City's website at: http://alamedaca.gov/alameda-point/eir.

ESA, 2013. Alameda Point Project Environmental Impact Report. SCH No. 2013012043. Certified February 4, 2014. Of the 1,425 residential units analyzed in the APP EIR, 1,157 would be new units, and 268 are existing single-family and multi-family

housing units.

2.1 CEQA Guidelines Section 15183

Public Resources Code Section 21083.3 and CEQA Guidelines Section 15183 allow streamlined environmental review for projects that are "consistent with the development density established by existing zoning, community plan or general plan policies for which an EIR was certified, except as might be necessary to examine whether there are project-specific significant effects which are peculiar to the project or its site" (Section 15183[a]).

Section 15183(c) specifies that "if an impact is not peculiar to the parcel or to the proposed project, has been addressed as a significant effect in the prior EIR, or can be substantially mitigated by the imposition of uniformly applied development policies or standards, then an EIR need not be prepared for the project solely on the basis of that impact."

Section 15183(b) states that "in approving a project meeting the requirements of this section, a public agency shall limit its examination of environmental effects to those which the agency determines, in an initial study or other analysis: (1) are peculiar to the project or the parcel on which the project would be located; (2) were not analyzed as significant effects in a prior EIR on the zoning action, general plan, or community plan, with which the project is consistent; (3) are potentially significant off-site impacts and cumulative impacts which were not discussed in the prior EIR prepared for the general plan, community plan or zoning action; or (4) are previously identified significant effects which, as a result of substantial new information which was not known at the time the EIR was certified, are determined to have a more severe adverse impact than discussed in the prior EIR."

Section 15183(d) further states that the streamlining provisions of this section "shall apply only to projects that meet the following conditions: (1) the project is consistent with a community plan adopted as part of a general plan, a zoning action which zoned or designated the parcel on which the project would be located to accommodate a particular density of development, or a general plan of a local agency; and (2) an EIR was certified by the lead agency for the zoning action, the community plan, or the general plan."

2.2 Applicability of Section 15183 to Site A

The proposed project for Site A would be consistent with the General Plan designations and zoning for the site described in the Town Center Plan, as outlined below, and would meet the requirements for streamlining under CEQA Guidelines Section 15183(d)(1), described above.

• The land use designations for Site A are Mixed-Use 1 (AP-1) (also known as Civic Core Subarea) and Mixed-Use 3 (AP-3) (also known as Marina Subarea). The Alameda Point Chapter of the General Plan designates a majority of the project site as Alameda Point AP-1, with a portion of the site fronting Seaplane Lagoon designated as AP-3. AP-1 emphasizes public-serving and civic uses, and allows business park, office, civic, residential, public/institutional, parks and public open space, commercial, and other supporting uses. AP-3 allows marine-related industry, office, commercial, residential, recreation, and supporting retail uses, and encourages uses to be structured to promote waterfront activity and vitality in the open-space spine along the Bay. These mixed-use areas encourage the development of two or more uses on a single site, or within one structure.

The proposed mixed-use project would be consistent with the above designations. The majority of the project site, located in AP-1, would consist of commercial uses, mixed-use buildings, and residential uses in townhouses and podium buildings. The portion of the proposed project in AP-3 would consist of open space, along with supporting retail.

Site A is zoned Waterfront Town Center (AP-WTC) Sub-district, which provides for a mix of waterfront and visitor-serving uses, including retail, service, entertainment, lodging, recreational, and medium- to high-intensity residential uses. As laid out in the Town Center Plan, the project site's land use designations are: Residential Mixed Use (RMU); Commercial Mixed Use (CMU); Retail, F&B, and Entertainment (R); and Open Space (OS). The majority of the project site is designated RMU, with the portions generally north and east of Seaplane Lagoon designated R or CMU. The portion of the project site along the northern edge of the Seaplane Lagoon is designated OS. Under the Town Center Plan, which is a specific plan and fulfills the request for a Town Center Waterfront Master Plan required under AMC 30-4-24 Alameda Point District, the form-based zoning would grant planning staff extensive discretion over the form and design of the proposed project.

The proposed project would be consistent with the land use transition concept specified in the Town Center Plan, which is as follows:

Along the edge of Bayport and bordering the Main Street Neighborhoods in the Atlantic Entry District, lower-density multi-family residential use – in the form of 2-3 story townhomes and walk-up flats – is proposed. Toward the Seaplane Lagoon, residential density increases, with 3-5 story apartments over parking and/or retail podia. The greatest mix and intensity of uses (including office, residential, hotel and retail) and the site's tallest buildings (5-6 story) are concentrated at the west end of Ralph Appezzato Memorial Parkway and along Ferry Point Road. A zone of retail, entertainment, dining and other visitor serving uses overlays the Town Center and East Waterfront along Ferry Point Road, connecting residential and commercial centers and providing amenities to both. Along the north edge of the Seaplane Lagoon, maritime and commercial uses provide a transition from the Town Center westward to the more industrial, production-oriented functions currently located along the west side of the Adaptive Reuse Sub-District. Public open space and maritime uses surround the Seaplane Lagoon, providing for enjoyment of the Waterfront.

- The project site has maximum height limits ranging from 40 to 65 feet; in addition, certain areas have required minimum heights ranging from 20 to 50 feet. Height limits gradually increase from 40 feet at the eastern project boundary along Main Street to their greatest height along the eastern edge of Seaplane Lagoon. In addition, heights above 65 feet can be approved along blocks immediately east of Seaplane Lagoon. The proposed project would have buildings generally ranging from 35 feet to 65 feet in height. The tallest buildings would be constructed in the southwestern corner of the site, at the western end of the Ralph Appezzato Memorial Parkway (RAMP)—and, consistent with the Town Center Plan, may be taller than 65 feet, subject to the Planning Board approval and Design Review, if the building exhibits exceptional architectural design and is transit supportive.
- The project would preserve and maintain views through the project area, consistent with the guidelines of the Town Center Plan's Transit Village Center Guidelines. The guidelines designate view corridors along, and of, the Seaplane Lagoon, including a public plaza a minimum of 1 acre in size that extends from Pan Am Way to the waterfront, with a minimum width of 150 feet; building setbacks along the Seaplane Lagoon ranging from 32 to 200 feet; a view corridor of no less than 40 feet between Building 77 and the Seaplane Lagoon; and a view corridor extending along the RAMP of approximately 105 feet.
- As defined in the Alameda APP EIR, the maximum allowable build-out for Alameda Point is 1,425 residential units, 250 acres of parks and open space, 812,000 square feet of retail/commercial service, 3,060,500 square feet of manufacturing/warehouse, and 1,627,500 square feet of office/ business park/institutional and density and intensity of uses can be shared among use categories

and planning areas. The proposed project would include up to 800 residential units and up to 600,000 square feet of retail, commercial, and hotel uses. In addition, approximately 13.35 acres of open space and parks would be developed. Development of the project site, as proposed, is consistent with the land use requirements, as analyzed in the APP EIR.

The Town Center Plan requires multi-family residential housing to obtain a waiver from the City's prohibition of multiple dwelling units specified in AMC 30-53, by submitting a density bonus application. The proposed development of Site A would comply with these requirements. The APP EIR was prepared for the Town Center Plan and was certified by the City Council on February 4, 2014, as described further in Section 3, consistent with the requirements for applicability of streamlining under CEQA Guidelines Section 15183(d)(2), described above.

Therefore, the proposed project is eligible for streamlined environmental review under California Public Resources Code Section 21083.3 and CEQA Guidelines Section 15183.

3.0 ALAMEDA POINT PROJECT EIR

3.1 Background

The APP EIR evaluated the potential environmental impacts associated with the redevelopment and reuse of the 878 acres of land and approximately 1,229 acres of water at the former NAS Alameda, at the western end of the City of Alameda. The APP evaluated in the EIR includes:

- Adoption of a Master Infrastructure Plan for the replacement, reconstruction, and rehabilitation of deteriorated and substandard infrastructure, buildings, and shoreline protections;
- Rehabilitation and new construction of open space, parks, and trails for public enjoyment;
- Rehabilitation, reuse, and new construction of approximately 5.5 million square feet of commercial and workplace facilities for approximately 8,900 jobs;
- Maritime and water-related recreational uses in and adjacent to the Seaplane Lagoon, including a new ferry terminal;
- Rehabilitation and new construction of 1,425 residential units for a wide variety of household types for approximately 3,240 residents;⁴ and
- Adoption of a General Plan Amendment, a Zoning Ordinance Amendment, and a precise plan that would create planning sub-districts in Alameda Point to facilitate a seamless and integrated mixed-use, transit-oriented community consistent with the existing General Plan and Reuse Plan.

The Development Program analyzed in the APP EIR is based on development assumptions outlined therein for the following four subareas defined in the APP EIR: Town Center and Waterfront; Main Street Neighborhoods; Adaptive Reuse; and Enterprise. As described in the APP EIR, the development increments may be moved from one sub-area to another to optimize development opportunities and to address site-specific conditions; and are not specifically tied to any one sub-area.

At full buildout, the APP would result in approximately 5.5 million square feet of developed space consisting of 3,060,500 square feet of manufacturing/warehouse uses; 1,627,500 square feet of office/business park/institutional uses; 812,000 square feet of retail/commercial uses; 1,425 residential units; 291 acres of parks and open space; a new ferry terminal, and 530 marina slips.

⁴ Of the 1,425 residential units analyzed in the APP EIR, 1,157 would be new units, and 268 are existing single-family and multi-family housing units.

In February 2014, the Alameda City Council approved a Master Infrastructure Plan, General Plan Amendment, and Zoning Ordinance Amendment, and certified the EIR; in May 2014, the council approved the Alameda Point Transportation Demand Management Plan; and in July 2014, the council approved the Town Center Plan as part of the required entitlement process for potential development at Alameda Point.

Development of the 68-acre Site A was analyzed in the APP EIR. Site A lies within the Town Center and Waterfront Sub-district.³ Land uses designated for the Town Center and Waterfront Sub-district would include (among others) waterfront restaurants, retail, hotels, entertainment, other visitor-serving uses, and multi-family housing. As described in the EIR, new building types include commercial block, workplace commercial, adaptive reuse, parking structures, and attached residential building types (such as work-live, stacked flats, multiplex, and row houses).

3.2 Potential Environmental Effects Identified

The APP EIR analyzed the following environmental resource topics: land use consistency and compatibility; population and housing; transportation and circulation; cultural and paleontological resources; biological resources; air quality and greenhouse gases; noise; geology, soils, and seismicity; hydrology and water quality; hazards and hazardous materials; aesthetics; public services and recreation; and utilities and service systems.

Significant and unavoidable impacts, even with implementation of mitigation measures, were identified in the APP EIR for the following environmental resource topics: transportation and circulation; cultural resources; air quality and greenhouse gases; and noise. In addition, the APP EIR identified mitigation measures that would reduce significant impacts to less-than-significant levels for the following resources: biological resources; geology, soils, and seismicity; hydrology and water quality; hazards and hazardous materials; aesthetics; and utilities and service systems.

Mitigation measures applicable to the development of Site A from the approved Mitigation Monitoring and Reporting Program for the APP EIR are listed in Attachment A. As described for each environmental resource topic in the Checklist, with implementation of these mitigation measures, the proposed project would not result in significant impacts beyond those analyzed in the APP EIR. All of the mitigation measures identified in the EIR were adopted and incorporated into the APP by Resolution No. 14891.

4.0 **PROJECT DESCRIPTION**

4.1 Overview

The Alameda Point Town Center and Waterfront Precise Plan (Town Center Plan) envisions Site A as a transit-oriented mixed-use project that helps realize the City of Alameda's vision for the development of Alameda Point.⁴ Development of the proposed mixed-use project at Site A on Alameda Point (proposed project) would entail the redevelopment of a 68-acre portion of the former NAS Alameda. The proposed project would serve as the retail core of Alameda Point, and at full buildout, would include up to 800 residential units and 600,000 square feet of retail, commercial, and hotel uses, which would occupy new buildings and repurposed existing buildings. The total number of residential units and commercial/ retail/hotel square footages are an estimated maximum; the square footage of actual constructed uses may

³ Although the APP Draft EIR shows the Site A area being located across both the Town Center and Waterfront and the Main Street Neighborhood sub-areas, the zoning adopted for the APP corrected this to show Site A entirely within the Town Center and Waterfront Subdistrict.

⁴ As specified in the Town Center Plan, it is a specific plan for the implementation the City of Alameda's vision for the heart of the former NAS Alameda and fulfills the request for a Town Center Waterfront Masterplan required under AMC 30-4-24 Alameda Point District.

be slightly less, as summarized in Table 1. In addition, approximately 13.35 acres of open space and parks would be developed as part of the proposed project. New and replacement infrastructure, including utilities and streets, would be constructed within the project site.

The proposed project would be developed over three phases: as specified in the Disposition and Development Agreement, the entire proposed project may be constructed by 2035, although it may be completed prior to that depending on market conditions. The first phase would entail construction of approximately 669 residential units, approximately 96,000 square feet of retail uses, and approximately 4.97 acres of open space, including a waterfront park along Seaplane Lagoon. In addition, existing buildings outside of Phase I, such as Building 113, Building 117, Building 118, and Building 162, may be occupied with uses consistent with the Town Center Plan during any phase. The second phase would include approximately 100,000-square-foot hotel; and approximately 4.79 acres of open space. The third phase would include 309,650 square feet of commercial uses in new construction and repurposed existing buildings, approximately 3.59 acres of open space, and a parking structure. Infrastructure improvements would be constructed along with each phase of development.

This Checklist addresses all phases of the Site A development, based on the information available at this time. City design review and approval of the subdivision map for proposed project phases may include modifications to the plans as considered and evaluated; subsequent CEQA review for consistency with the certified EIR may occur at that time, depending on the extent of those modifications. The project approvals required for Site A are listed below under Section 6.

4.2 **Project Location**

The project site, referred to as Site A, is an approximately 68-acre area on Alameda Point, the former NAS Alameda west of Main Street at the western end of Alameda Island, in the City of Alameda, California, as shown on Figure 1. Site A is designated to be the town center area of Alameda Point, and has approximately 1,500 lineal feet of frontage on the Seaplane Lagoon.

Site A is located along West Atlantic Avenue, which serves as a gateway to Alameda Point from Main Street, and is bounded by Main Street to the east and West Tower Avenue to the north. It includes the parcels immediately south of West Atlantic Avenue (a westward extension of RAMP) and the parcels just west of Ferry Point. The Seaplane Lagoon forms the southwestern boundary along the site.

The site is accessible from Interstate 880, which is approximately 2.5 miles to the north of the site; regional access to Site A is via State Route 260 through the Webster-Posey Tube, connecting the island of Alameda and the City of Oakland, approximately 2 miles to the northeast of the site. The Alameda Main Street public ferry terminal is 1 mile to the north of Site A.

4.3 Existing Conditions

Site A is relatively flat, with sparse vegetation, and is occupied by structures and other vestiges of the military activities that took place at NAS Alameda during its operation from 1940 to 1997. The site is predominantly paved with asphalt; it is developed with large warehouse buildings along the northern edge of the site, with other industrial and commercial buildings and structures scattered across the site. West Atlantic Avenue serves as the primary access road within the site from Main Street, with landscaped gateway areas along the avenue. Several wide streets, designed by the United States Navy (Navy) for the movement of large equipment, extend through Site A, including east/west streets Avenue F, West Trident Avenue, West Seaplane Lagoon Avenue, and West Atlantic Avenue; and north/south streets Ferry Point, Orion Street, and Hancock Street. Along Seaplane Lagoon, Site A includes a small marina with a breakwater, a landscaped public area, and a boat ramp.

Project Phase	Parcel Number	Acre	Existing Building Number ¹ s Square Feet/Height ²	Proposed Use Building Type	Building Square / Footage, Units, or Acres/ Parking Spaces	Building Height (feet) ³	Number of Stories
Phase 1	la	0.85	No existing buildings	Residential/ Townhomes	15 units/ up to 30 spaces	35	3
	6	2.83	Building 173 200/17	Residential/ Townhomes	64 units/ up to 128 spaces	40	3
	7 2.4		Building 90 4,500/17 Building 119 5,800/14 Building 527 (partial) 8,400/19	Residential/ Townhomes	60 units/up to 120 spaces	40	3
	8	1.73	Building 527 (partial) 8400/18	Residential/ Podium ⁴	128 units/up to 192 spaces	50	5
	9	2.42	Building 112 (partial) 28,606/18	Residential/ Podium	182 units/up to 273 spaces	65	5
	10	10 4.08	 Building 67 14,000/28 Building 98 8,200/18 Building 112⁵ 9,460/18 	Open Space	3.05 acres		
				Retail	46,000 square feet/ 50 spaces	35	1
	11	2.58	Building 66 (partial) 28,542/36 Building 13 (partial) 39,000/28	Mixed Use	Residential: 220 units/up to 330 spaces Retail: 50,000 square feet/ 24 spaces	65 ⁶	7
	18	1.35		Open Space	1.92 acres		
Phase 1 S	ubtotal	16.92	Residential: 6 Retail: 96,000 Open Space:) square feet/74	1,073 parking spaces parking spaces	1	
Phase 2	lb	4.24		Residential/ Townhomes	27 units/up to 54 spaces	35	3
	2	1.15		Open Space	1.15 acres		
	3	2.09		Residential/ Podium/surface lot	106 units/up to 159 spaces	65	5
	(p			Parking	Hotel: 100,000 square feet (approximately 150 rooms)/approximately 112 parking spaces Retail: 6,000 square feet	656	6
					Parking Structure: up to 560 parking spaces		

 Table 1

 Existing and Proposed Buildings and Uses

.

Project Phase	Parcel Number	Acres	Existing Building Number ¹ Square Feet/Height ²	Proposed Use/ Building Type	Building Square Footage, Units, or Acres/ Parking Spaces	Building Height (feet) ³	Number of Stories
Phase 2 (cont [*] d)	5	3.49	Building 113 13,115/38	Open Space	3.10 acres		
	12(a)	0.60		Retail ⁸	20,000 square feet	35	1
	12(b)	0.54		Open Space	0.54 acre		
	13	0.40		Retail	13,000 square feet	50	1
Phase 2 S	ubtotal	14.26	Hotel: 100,0 Retail: 59,00	00 square feet (u 0 square feet cture: up to 560	213 parking spaces p to 150 rooms)/up to 112 Parking spaces	parking sj	aces
Phase 3	14	0.84		Parking	Up to 670 parking spaces	Up to 65	Up to 77
	15	7.53	Building 118⁵ 179,834/35	Commercial	161,700/up to 243 spaces	35	ł
	16	3.70	Building 117 ⁵ 106,618/35	Commercial	90,950/up to 100 spaces	35	1
	17	2.73	Building 271 57,000/ 50	Commercial	57,000/up to 110 spaces	50	1
	19	3.59		Open Space	3.59 acres		
Phase 3 S	ubtotal	18.39		cture: up to 670	feet/up to 453 spaces parking spaces		
Total		68	Residential: 800 un Hotel: 100,000 squ Retail: 155,000 squ Commercial: 309,6 Parking Structures Open Space: 13.35	are feet (up to 15 are feet/74 space 50 square feet/u and lots: up to	50 rooms)/up to 112 parkii 28 ⁹ p to 453 spaces ⁹	ng spaces ^o	

 Table 1

 Existing and Proposed Buildings and Uses (Continued)

Notes:

Existing buildings listed on each parcel are approximate; portions of building may fall within proposed right-of-way.

² Buildings shown in **BOLD** would remain/be incorporated into the proposed project.

³ Proposed building heights are approximate.

⁴ Affordable units.

- ⁵ A portion of the existing building would remain.
- ⁶ Town Center Plan permits heights greater than 65 feet with special consideration. Special consideration is given to projects with exceptional architectural design and those that support transit.
- ⁷ Includes rooftop level.

⁸ Retail space would be compliant with State Lands requirements.

⁹ Consistent with the Town Center Plan, the project would provide parking ratios as follows: residential uses up to 1.5 spaces per unit; commercial/retail uses – maximum of 3.40 parking spaces per 1,000 square feet; and commercial/hotel uses – maximum of 0.75 parking spaces per room.

Podium = Residential units above an above-ground garage.

TBD = to be determined; unknown at this time.

--- = Not applicable.



FIGURE 1

Site A of the Alameda Point Project Alameda, California

SITE A EXISTING CONDITIONS

Not to Scale

or se

Enter

Source: BAR Architects, 2015.

Site A consists of 19 development units, referred to herein as parcels, subject to further mapping, as listed in Table 1. Approximately 18 buildings and structures totaling approximately 500,400 square feet occupy Site A. According to the EIR, many of the buildings on the site are vacant; others are occupied by various uses, including civic and non-profit, manufacturing, film/events, business-related storage, and marine.

Cartwright Substation is a 115/12.47-kilovolt (kV) substation at the southeastern corner of the site that provides local electric distribution to Alameda Point and portions of the surrounding areas to the east. This substation would remain in service throughout the redevelopment of Alameda Point, including Site A.

As described in the Master Infrastructure Plan (MIP), the elevation of Alameda Point ranges from 1 foot to 8 feet, with areas immediately along the Seaplane Lagoon and extending along Ferry Point that are in the 100-year tide zone, and therefore vulnerable to flooding. Areas generally between West Trident Avenue and West Atlantic Avenue are also in the 100-year tide, and are therefore also vulnerable.

As described in the EIR, Site A is a former Navy site and includes contaminants that were remediated or are in the process of being remediated. Site A is designated as a National Priorities List site. It contains, or contained, contaminated soils and groundwater associated with past industrial, manufacturing, and military activities and uses, including one landfill, an airfield, and an oil refinery. In addition, as described in the EIR, the site is underlain by a layer of sediment (referred to as the Marsh Crust) that was deposited from the late 1800s to the 1920s, and was contaminated with semi-volatile organic compounds. The City's Marsh Crust Ordinance applies to excavation on Site A.

4.4 **Project Characteristics**

Consistent with the Town Center Plan and Chapter 3, Project Description, of the APP EIR, Site A is proposed for a mixed-use, transit-oriented, residential/commercial development, and would serve as the retail core of Alameda Point. As shown on Figure 2, at full buildout, the proposed project would include approximately 800 residential units, approximately 200,000 square feet of new retail, and up to 400,000 square feet of existing buildings to be repurposed for retail/commercial uses. As shown in Table 1, the proposed project would be developed over three phases, with the first phase consisting of approximately 669 residential units, approximately 96,000 square feet of retail uses, and approximately 4.97 acres of open space, including a waterfront park along Seaplane Lagoon.

As stated above, the proposed project would include up to 800 residential units and up to 600,000 square feet of retail, commercial, and hotel uses, which would be 625 fewer housing units and 4.9 million fewer square feet of commercial and workplace uses than analyzed in the APP EIR. Table 2 compares the estimated number of housing units and square feet of commercial uses, resident population, and jobs identified in the APP EIR to the proposed Site A development.

The proposed Site A development would result in a household population of approximately 1,816 persons, which would be approximately 56 percent of the residents estimated in the APP EIR.⁵ In addition, the proposed project would result approximately 971 jobs, which would be approximately 11 percent of the jobs anticipated in the APP EIR.⁶

⁵ The APP EIR anticipated 1,425 residential units with a mix of household types, resulting in approximately 3,240 residents, based on an estimated 2.27 persons per household. Using this ratio, the proposed project would result in approximately 1,816 persons.

⁶ The APP EIR anticipated a total of 5.5 million square feet of commercial and workplace facilities, resulting in approximately 8,900 jobs, based on an estimated 618 square feet of commercial square footage per job. Using this ratio, the proposed project would result in approximately 971 jobs.



Site A of the Alameda Point Project Alameda, California

ILLUSTRATIVE SITE PLAN – ALL PHASES



Project	Housing Units	Resident Population	Commercial/Workplace Facilities (square feet)	Total Employment (Jobs)
	1,425	3,240	5.5 million	8,900
APPEIR	800	1.816	0.6 million	971
Site A Project			4.9 million	7,929
Difference	625	1,424		

 Table 2

 Comparison of Population and Jobs for Alameda Point and Site A Project

This section describes the elements of the proposed project as follows: (1) proposed new buildings and repurposing of existing buildings for residential, retail, and commercial uses; (2) proposed parks and open spaces; and (3) proposed infrastructure improvements, including streetscape and circulation, and utilities.

As specified in the Disposition and Development Agreement that would be approved for the proposed project, the project sponsor would—in addition to constructing the project elements described above—provide financial contributions toward public amenities and benefits on Alameda Point, such as the construction of an initial phase of the sports complex and a new ferry terminal at Seaplane Lagoon, which have been described and analyzed in the EIR.

4.4.1 Existing Buildings to be Repurposed

The proposed project includes the reuse of approximately seven buildings on Site A. These include buildings 67, 98, 113, 117, and 118, as well as portions of 112, as shown in Table 1. Phase I would retain and possibly reuse building 162; however, this building would be demolished in a later phase. Currently, these buildings have a variety of uses, including light industrial uses. Buildings 67, 98, 112, and 113 would be converted to retail occupancy in Phase I. Buildings 117 and 118 would remain in use until Phase 3, when they would be adapted based on market conditions.

4.4.2 New Buildings

Five building types would be constructed under the proposed project, as listed in Table 1 and described below.

- **Townhome.** Residential three-story townhomes would be clustered around auto-courts, with their entries facing either public rights-of-way or pedestrian walkways. Buildings may be up to three stories and 35 feet tall, and include both two- and three-bedroom units. Consistent with the Town Center Plan, certain townhomes would be provided with raised stoops and some would be flush with grade and designed with a ground-floor frontage capable of being adapted for non-residential uses.
- **Podium.** Residential podium buildings would have a ground-level parking garage below the podium level, with residential uses wrapped along the building street frontage. Residential units would be located above the podium level, with multiple unit types, including studios, and one, two-, and three-bedroom flats. Buildings may be up to five stories and up to 65 feet in height.
- Mixed Use. Mixed-use buildings would have a design similar to the podium building type, and would contain a mix of uses at the ground level, such as retail; food and beverage service; parking; residential; and hotel. In this building type, either residential units or hotel rooms would

be constructed above the podium level. Parking would be below the podium level, and visually screened from the street. Buildings may be up to seven stories and 65 feet in height.

- **Commercial.** The commercial building type would have large spaces and volumes, which would be suitable for a variety of commercial and light-industrial uses, and would generally be of wood and/or metal construction. Buildings would be one story, and up to 35 feet in height.
- Retail. The retail building type would be primarily one-story structures, characterized by visually transparent façades (such as glass), multiple points of entry along the building, and minimum ceiling heights of 14 feet. Retail uses would vary from general merchandise; food and beverage; entertainment; and service. Streetscapes along the storefronts would be designed with pedestrian amenities.

4.4.3 Parks and Open Spaces

Site A would be developed with three distinct park-themed areas or districts; each district would have a unique character and programming intended to create accessible and walkable community open space, as described below. A portion of the Bay Trail would be constructed along the northeastern edge of the Seaplane Lagoon, along the southern edge of RAMP to Main Street, and along the Site A frontage on Main Street, generally from RAMP north to West Tower Avenue.

In addition to the public open spaces/parks described below, private open space would be developed for the residential uses.

The Waterfront Park District would include an approximately 7.23-acre park along the shoreline of the Seaplane Lagoon. Amenities would be designed for water-oriented activities and views, and would include pedestrian walks, bicycle paths, vista points, seat/rest areas, flexible plaza space for events, and access to the water.

The Urban Park District would include an approximately 3.05-acre adaptive reuse park, with spaces for retail uses such as cafés, markets, and seating; and would provide pedestrian walks, bicycle paths, and flexible open-space zones. The park would be designed to provide information about the former uses of the base, and salvaged post-industrial materials such as train tracks would be integrated into the design.

The Neighborhood Park District would provide an approximately 1.15-acre park along RAMP, the main entry road, which would retain the existing Corsair II aircraft display and existing Cypress tree along the southern edge of RAMP. In addition, an approximately 1.35-acre linear neighborhood park would be constructed along G Street. Amenities would include areas for informal picnicking, seating, bicycle paths, and areas for active uses such as a crossfit station and a tot-lot area.

4.4.4 Infrastructure Improvements

Proposed infrastructure improvements would be consistent with the MIP⁹ for the APP. General improvements are described below.

Streetscape, Circulation, and Parking

Site A would be developed with a "complete streets" transportation network that would support a variety of modes of transportation, and would provide pedestrian, bicycle, and transit facilities. New roadways would be constructed, and existing roadways would be re-aligned, resulting in a grid street network on the

⁹ Carlson, Barbee, Gibson, Inc., 2014. Master Infrastructure Plan, Alameda Point, Alameda, California. March 31.

site. West Atlantic Avenue would be realigned and renamed as an extension of RAMP from east of Main Street. RAMP would serve as a gateway to Site A. The project frontage along Main Street would be landscaped, and the portion of the Bay Trail along Main Street from RAMP to West Tower Avenue would be constructed. Intersection improvements would be made at RAMP and Main Street to improve signalization, and vehicular, pedestrian, and bicycle circulation.

The street system would include regional arterials, such as Main Street and RAMP; collector streets, such as Pan Am Way; and a network of local streets with connecting alleys. Sidewalks would be constructed along streets, with widths varying between 6 and 15 feet, based on street right-of-way sections. In addition, bicycle facilities—including separated bicycle paths, shared pedestrian and bicycle paths, and bicycle lanes with painted buffer strips—would be constructed throughout the site. A dedicated bus rapid transit lane would be constructed along a portion of the RAMP extension.

Utilities and Site Improvements

The MIP describes the planned backbone infrastructure, anticipated to consist primarily of new infrastructure installed to support the uses in Site A. The backbone infrastructure is the major framework of streets and utilities, generally based on the existing street grid within Site A.

The MIP outlines potential corrective geotechnical and flood protection improvement measures. In addition, the proposed utility systems described in the MIP include stormwater, wastewater, potable water, recycled water, electrical, natural gas, and telecommunication systems. Each of these systems is anticipated to connect to existing public facilities at the perimeter of Site A. The proposed electrical system would connect to the existing Cartwright Substation, which is in Site A near the intersection of West Atlantic Avenue (future RAMP) and Main Street.

Flood Protection, Sea-Level Rise Strategy, Soil Improvements, and Site Grading. Consistent with the EIR and MIP evaluated therein, the proposed project would construct flooding and sea-level rise protection. Perimeter flood protection measures would be constructed for integration with the sea-level rise adaptive management strategy for Alameda Point. Along the eastern perimeter of the Seaplane Lagoon, shoreline flood protection improvements would be installed to a minimum elevation of 7.6 feet (City Datum) along Site A, based on the MIP design criteria 100-year tide, plus 24-inch sea-level rise, plus 1-foot wind/wave run-up, plus 1-foot freeboard. Geotechnical corrective measures to address liquefaction potential and stabilize the building sites may include soil improvement techniques such as soil-cement mixed columns, drilled displacement columns, stiffened foundations, and/or piles. In addition, the site would be graded to achieve the minimum required elevations per the MIP. Portions of the site would be raised up to 3 feet above the existing ground level, requiring approximately 360,000 cubic yards of on-site grading (cut to fill), and approximately 100,000 cubic yards of soil to be imported to the site.

Stormwater. A new stormwater collection system would be constructed, consisting of pipelines, manholes, inlets, pump stations, multi-purpose basins, and outfalls. The new stormwater system would be designed to convey the 25-year design storm with 6 inches of minimum freeboard. Additionally, the system would accommodate the 100-year storm, with a maximum ponding in the streets of up to the top of curb at low points in the street profiles. A new stormwater outfall would replace an existing outfall toward the northeastern edge of the Seaplane Lagoon. This new outfall would convey stormwater runoff from Site A into the Bay, and would include tide valves to prevent tidal influences in the system. Due to high groundwater table, and the limited potential for collecting and reusing stormwater, the proposed project would implement low-impact development principles for the management and treatment of stormwater runoff. Although much of the system would be gravity-based, pumping may be necessary to convey treated flows to bioretention areas.

Potable Water Improvements. The existing water system would be replaced with a new potable water distribution system in phases consistent with the development build-out. The proposed distribution pipelines would connect to the existing East Bay Municipal Utility District (EBMUD) water facilities in Main Street. The proposed distribution system would range in size from 8 inches to potentially 16 inches in diameter. The proposed water distribution facilities would be installed in the backbone streets, providing potable and fire water to the proposed project.

Wastewater. The proposed project would replace the existing wastewater system with a new wastewater collection system that would be owned and operated by the City of Alameda. The proposed collection system would include gravity pipelines ranging in size from 8 inches to 24 inches in diameter, and lift/ pump station(s) and force main pipelines. The proposed wastewater collection facilities would be installed in the backbone streets in Site A. The proposed system would connect to EBMUD's existing Pump Station R at the Main Gate. Pump Station R conveys wastewater flows to the EBMUD treatment plant in Oakland.

Recycled Water. A network of recycled water pipelines is anticipated to be constructed in the proposed rights-of-way of major backbone streets, and would range in size from 6 to 12 inches to serve the open space and public landscaping. The recycled water facilities would be designed and constructed in accordance with EBMUD's regulations, standards, and specifications, should provisions for a permanent source be available.

Electricity. The existing overhead transmission lines in Site A would be replaced with a new underground electric distribution system from the Cartwright Substation, in phases consistent with the development build-out. The proposed electric distribution system would consist of new underground conduits, vaults, boxes, and pads that can accommodate 15-kV-rated cables, transformers, switches, and other utility distribution equipment, including its supervisory control and data acquisition communication monitoring and controls. The electrical conduits and cables would be placed in a joint utility trench along the backbone streets. This trench would also accommodate the natural gas, telephone, cable television, possible ancillary fiber optic cable systems, and streetlight facilities.

Natural Gas. A new natural-gas-distribution system would be installed throughout Site A, replacing the existing natural gas system in phases consistent with the development build-out. This system would connect to the existing 8-inch main near the intersection of West Atlantic Avenue and Main Street. The proposed gas facilities would be constructed in the backbone streets in a phased implementation.

New Telecommunications Systems. New telecommunications systems, including telephone and cable television, would be installed. Additional empty conduits would be installed to accommodate the implementation of fiber optics by other service providers. These systems would connect to the existing systems east of Site A, near Main Street. The proposed telecommunication facilities would be constructed in the backbone streets.

4.5 Phasing and Construction

Site A would be constructed in three phases, with demolition and grading preceding each phase, and utility and street infrastructure constructed prior to completion of vertical construction for each phase. Approximately 279,429 square feet of existing buildings would be demolished. Temporary improvements would be installed as needed to connect to adjacent facilities and roadways to provide access and utilities until future development occurs.

The proposed project infrastructure improvements would be phased to accommodate the scheduled buildout of the residential, retail, commercial, parks, and open space planned for each phase of development. All below-grade utility and street surface improvements that are necessary to comply with the local, state, and federal requirements and applicable law would be completed to deliver a fully functional phase. The phasing of the infrastructure improvements may vary depending on final build-out mix and need. All local in-tract streets (streets within the parcels) necessary to provide access and utility connections would be constructed in the appropriate phase. Each phase would also require interim transitions from the permanent improvements to the existing utilities and roadway sections.

Phase 1

Phase 1 would generally involve the construction of buildings, parks, streets, and utilities between Main Street on the east and Pan Am Way on the west, and between G Street/C Street on the north and RAMP on the south. In addition, existing buildings outside of Phase 1—such as Building 113, Building 117, Building 118, and Building 162—may be occupied with uses consistent with the Town Center Plan during any phase.

Installation of underground utilities and surface street improvements would occur first at the intersection of Main Street and RAMP, and then extend toward the western connection at Pan Am Way. Phase 1 street improvements would include construction of RAMP, A, B, C, and G streets, as well as Orion Street between RAMP and G Street, and Pan AM Way in front of Parcel 11. Main Street frontage improvements described above would be constructed during Phase 1.

Phase 1 would also include improvements to the waterfront park and shore edge along the Seaplane Lagoon, from the northeastern corner to approximately 500 lineal feet to the west. The approximately 3.05-acre urban park and the approximately 1.35-acre linear neighborhood park along G Street would be constructed during this phase.

Phase 2

Phase 2 would involve the construction of buildings, parks, streets, and utilities south of RAMP, between Main Street on the east and the Seaplane Lagoon on the west, as well as between Pan Am Way and F Street. Installation of underground utilities and street surface improvements would include Orion and C streets and Ferry Point Way from RAMP to the southern edge of Site A; E Street from Pan Am Way to the west; and F Street.

Phase 2 would also include construction of the waterfront park along Seaplane Lagoon, from RAMP to the south of Site A, covering approximately 275 lineal feet; as well as construction of the approximately 0.54-acre park on Parcel 12. In addition, the approximately 1.15-acre neighborhood park space along RAMP would be constructed during this phase.

Phase 3

Phase 3 would involve the construction of buildings, parks, streets, and utilities generally north of G and C streets, and generally from Main Street to Pan Am Way. Phase 3 would also include the extension of Orion Street and Pan Am Way improvements north to West Tower Avenue, and construction of D and C streets. The final Seaplane Lagoon park improvements would be installed along the western edge of Site A on Parcel 19.

4.6 **Project Approvals**

4.6.1 City of Alameda

• Disposition and Development Agreement specifying the price and terms of payment for project site and development obligations.

- Development Agreement vesting the rights to develop the project site, as set forth under the terms of that agreement.
- Development Plan including a detailed site plan, with backbone and in-tract street alignments and sections, building footprints and massing, landscape concepts, and a phasing plan, pursuant to Section 30-4.13 (j) of the Alameda Municipal Code.
- Tentative and Final Maps, Design Review, and Conditional Use Permits or variances, if determined necessary, for each phase of development.
- Density bonus waiver for construction of multi-family housing, and Affordable Housing Unit Plan.
- Site Management Plan providing guidelines for development activities to be conducted in a manner to protect the health and safety of workers, residents, visitors, and the environment.
- Infrastructure Improvement Plans for the improvement of the on-site and adjacent off-site streets, open space, wastewater, stormwater, potable water, recycled water, power, natural gas, and communications facilities for each phase of development.
- Excavation permit per City of Alameda Marsh Crust Ordinance.
- A design-level geotechnical analysis to confirm that the necessary corrective measures would be prepared as part of the design process of proposed improvements.
- Transportation Demand Management Plan Compliance Strategy.
- Demolition, grading, and building permits.
- The City of Alameda Public Works Department and Alameda Municipal Power would be responsible for reviewing and approving each of their respective components of the proposed infrastructure improvements with each development.
- All proposed improvements and structures would be compliant with the avoidance and minimization measures outlined in the Biological Opinion issued by the U.S. Fish and Wildlife Service; the Declaration of Restrictions recorded on the Alameda Point property; and a Memorandum of Agreement with the Veterans' Administration for lighting mitigation measures related to protecting the least tern colony in the Veterans' Administration property. The City of Alameda would review all proposed improvements to ensure compliance.

4.6.2 Other Agencies

- Regional Water Quality Board Section 401 water quality certification required for activities in wetlands or below the ordinarily high water line, such as for the construction of the stormwater outfall.
- U.S. Army Corps of Engineers Improvements in the waters of the United States require a Section 404 permit, such as for construction of the stormwater outfalls or any shoreline flood protection measures below the ordinary high water line.
- Bay Conservation and Development Commission Permit for improvements or proposed structures in the Bay or within 100 feet of the Bay shoreline.

- Bay Area Quality Management District Permit for asbestos abatement activities.
- EBMUD Review and approval of proposed water, wastewater, and recycled water infrastructure improvements.
- Pacific Gas and Electric Company Review and approval of proposed electrical and natural gas infrastructure improvements.

5.0 EVALUATION OF ENVIRONMENTAL EFFECTS

This Checklist compares the potential environmental impacts that may result from implementation of the proposed project to the effects previously identified for the APP's Development Program (including Site A), to determine whether the proposed project's environmental impacts were adequately addressed in the APP EIR per CEQA Guidelines Sections 15162 and 15183, as described under Section 2.0, above.

The checkboxes in the Checklist indicate whether the proposed project would result in environmental impacts, as described below:

- Equal or Less Severity of Impact than Previously Identified in APP EIR The severity of the specific impact of the proposed project would be the same as or less than the severity of the specific impact described in the APP EIR.
- Substantial Increase in Severity of Previously Identified Significant Impact in APP EIR The proposed project's specific impact would be substantially greater than the specific impact described in the APP EIR.
- New Significant Impact The proposed project would result in a new significant impact that was not previously identified in the APP EIR.

Where the severity of the impacts of the proposed project would be the same as or less than the severity of the impacts described in the APP EIR, the checkbox for Equal or Less Severity of Impact Previously Identified in APP EIR is checked. Where the checkbox for Substantial Increase in Severity of Previously Identified Significant Impact in APP EIR or New Significant Impact is checked, there are significant impacts that are:

- Peculiar to project or project site (CEQA Guidelines Section 15183[b][3]);
- Not analyzed as significant impacts in the previous EIR, including off-site and cumulative impacts (CEQA Guidelines Section 15183[b][2]);
- Due to substantial changes in the project (CEQA Guidelines Section 15162[a][1]);
- Due to substantial changes in circumstances under which the project will be undertaken (CEQA Guidelines Section 15162[a][2]); or
- Due to substantial new information not known at the time the EIR was certified (CEQA Guidelines Sections 15162[a][3] and 15183[b][4]).

As described under Section 3.2, above, the APP EIR analyzed the following environmental resource topics, which are present in the Checklist below in the order that they are presented in the EIR, as follows: land use consistency and compatibility; population and housing; transportation and circulation; cultural and paleontological resources; biological resources; air quality and greenhouse gases; noise; geology, soils, and seismicity; hydrology and water quality; hazards and hazardous materials; aesthetics; public services and recreation; and utilities and service systems. The first section under each resource topic in the Checklist provides a summary of the potential environmental impacts that may result from the APP, as evaluated in the APP EIR. The second section describes the proposed project and its consistency with the EIR, identifies applicable mitigation measures, and discusses the adequacy of the EIR analysis. For the purposes of this Checklist, it is assumed that the proposed project will be required to comply with all applicable mitigation measures identified in the APP EIR and adopted and incorporated into the APP, as described in the Checklist.

April 2015

20

This Checklist hereby incorporates by reference the APP EIR discussion and analysis of all potential environmental impact topics; only those environmental topics that could have a potential project-specific environmental impact are included. The EIR significance criteria have been consolidated and abbreviated in this Checklist for administrative purposes; a complete list of the significance criteria can be found in the APP EIR.

1.	Land Use Consistency and Compatibility Would the project:	Equal or Less Severity of Impact than Previously Identified in Alameda Point Project EIR	Substantial Increase in Severity of Previously Identified Significant Impact in EIR	New Significant Impact
a.	Physically divide an established community;	\boxtimes		
b.	Conflict with any applicable land use plan, policy, or regulation of an agency with jurisdiction over the project (including, but not limited to, the General Plan, specific plans, local coastal program, or zoning ordinance) adopted for the purpose of avoiding or mitigating an environmental effect; or			
с.	Conflict with any applicable habitat conservation plan or natural community conservation plan.			

Findings of the APP EIR

The APP EIR determined that the APP would have less-than-significant project-level and cumulative land use impacts caused by the physical division of an established community; conflicts with applicable land use plans, policies, or regulations of an agency with jurisdiction over the project (including, but not limited to, the General Plan and zoning ordinance) adopted for the purpose of avoiding or mitigating an environmental effect; or conflicts with applicable Habitat Conservation Plans or Natural Community Conservation Plans. Therefore, no mitigation measures related to potential land use impacts were required.

The Town Center Plan created seven sub-districts, each of which are subject to form-based development standards, such as permitted building types and heights, and orientation and use regulations for the property, including permitted and conditional permitted uses.

Development of Site A

Land uses designated for the Town Center and Waterfront Sub-district include waterfront restaurants, retail, hotels, entertainment, other visitor-serving uses, and multi-family housing. As described in the APP EIR, new building types include commercial block, workplace commercial, adaptive reuse, parking structures, and attached residential building types (such as work-live, stacked flats, multiplex, and row houses). The proposed project would serve as the retail core of Alameda Point, and at full buildout, would include up to 800 residential units and 600,000 square feet of retail, commercial, and hotel uses, which would occupy new buildings and repurposed existing buildings. In addition, approximately 13.35 acres of open space and parks would be developed as part of the proposed project. New and replacement utilities and infrastructure and new streets and streetscape improvements would be constructed on the project site. The project would improve connections interior to Site A, and between

the site and surrounding areas, by constructing additional streets and pathways, and multi-modal amenities such as bikeways and pedestrian improvements.

The project would be constructed over three phases. Existing buildings outside of Phase 1, such as Building 113, Building 117, Building 118, and Building 162, may be occupied with uses consistent with the Town Center Plan during any phase. Development of Site A would conform to the requirements of the General Plan Amendment, the Zoning Ordinance Amendment, and the land use and development guidelines included in the Town Center Plan, which were analyzed in the APP EIR.

Based on an examination of the analysis, findings, and conclusions of the APP EIR, and on the discussion above, development of Site A would not substantially increase the severity of the less-than-significant land use consistency and compatibility impacts identified in the APP EIR, nor would it result in new significant land use consistency and compatibility impacts that were not identified in the APP EIR.

2.	Population and Housing Would the project:	Equal or Less Severity of Impact than Previously Identified in Alameda Point Project EIR	Substantial Increase in Severity of Previously Identified Significant Impact in EIR	New Significant Impact
a.	Induce substantial population growth in an area, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extension of roads or other infrastructure);	⊠		
b.	Displace substantial numbers of existing housing, necessitating the construction of replacement housing elsewhere; or			
c.	Displace substantial numbers of existing people, necessitating the construction of replacement housing elsewhere.			

Findings of the APP EIR

The APP EIR determined that the APP would have less-than-significant project-level and cumulative population and housing impacts related to direct or indirect inducement of substantial population or housing growth; displacement of substantial population or housing; and additional population, housing, or employment growth, or displacement of existing residents or housing units, on a regional level. Therefore, no mitigation measures related to potential land use impacts were required.

Housing and development as analyzed in the EIR would include approximately 1,425 residential units, of which 1,157 would be new units and 268 are existing single-family and multi-family housing units, resulting in approximately 3,240 persons. The EIR also analyzed approximately 5.5 million square feet of employment-generating uses in existing and newly constructed buildings, which would generate jobs for approximately 8,900 employees. Most of these jobs would be filled by people already living in the area, or by the new residents of the new housing units; these jobs would not induce an unanticipated influx of new labor into the region.

Development of Site A

The development of Site A would include approximately 800 residential units, and 600,000 square feet of commercial/retail/hotel uses, which is less than the total 1,425 residential units and approximately 5.5 million square feet of commercial facilities studied in the APP EIR. Additionally, as shown in Table 2, the population growth associated with development of Site A would be approximately 1,816 persons (56 percent of total) and an estimated 971 jobs (11 percent of total), less than the approximately 3,240 residents and 8,900 jobs analyzed in the APP EIR. Therefore, the amount of growth proposed for Site A was anticipated in the Town Center Plan, and is well within the growth evaluated in the EIR. In addition, there is no housing currently in Site A; therefore, the project would not result in the displacement of housing. Based on an examination of the analysis, findings, and conclusions of the APP EIR, and on the discussion above, development of Site A would not substantially increase the severity of the less-than-significant population and housing impacts identified in the APP EIR.

3.	Transportation and Circulation Would the project result in: ¹	Equal or Less Severity of Impact than Previously Identified in Alameda Point Project EIR	Substantial Increase in Severity of Previously Identified Significant Impact in EIR	New Significant Impact
a.	Conflict with an applicable plan, ordinance, or policy establishing measures of effectiveness for the performance of the circulation system, taking into account all modes of transportation, including mass transit and non- motorized travel and relevant components of the circulation system, including but not limited to intersections, streets, highways and freeways, pedestrian and bicycle paths, and mass transit;			
Ъ.	Conflict with an applicable congestion management program, including but not limited to level of service standards and travel demand measures, or other standards established by the congestion management agency for designated roads or highways;			
c.	Result in a change in air traffic patterns, including either an increase in traffic levels or a change in location that results in substantial safety risks;			
d.	Substantially increase hazards due to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment);			

April 2015

23

3.	Transportation and Circulation Would the project result in: ¹	Equal or Less Severity of Impact than Previously Identified in Alameda Point Project EIR	Substantial Increase in Severity of Previously Identified Significant Impact in EIR	New Significant Impact
e.	Conflict with adopted policies, plans, or programs regarding public transit, bicycle, or pedestrian facilities, or otherwise decrease the performance or safety of such facilities; or			
f.	Conflict with adopted policies, plans, or programs regarding public transit, bicycle, or pedestrian facilities, or otherwise decrease the performance or safety of such facilities.			
	The APP EIR also included an analysis of potential transporta Alameda Transportation Commission, the City of Oakland CI and ramps), and the Alameda County Transportation Commis hese specific criteria are not listed here, the discussion below specific criteria.	EQA thresholds (for interse sion (for Congestion Mana	ections in Oakland), Caltrans agement Program roadway se	(for freeway segments gments). Although

Findings of the APP EIR

The APP EIR also determined that the APP could result in significant project-level and cumulative transportation and circulation impacts at local study locations in the cities of Alameda and Oakland. During construction, the APP EIR determined that development facilitated by the APP would generate temporary increases in traffic volumes on area roadways, resulting in a significant impact. Implementation of Mitigation Measure 4.C-1 (Construction Management Plan) would reduce this impact to a less-than-significant level. The APP, at full buildout, would generate approximately 33,429 daily vehicle trips, about 2,928 weekday morning (a.m.) peak-hour trips, and 3,294 weekday evening (p.m.) peak-hour trips. Even with the implementation of Mitigation Measures 4.C-2a through 4.C-20 (TDM Program, Monitoring, and measures to implement physical improvements), and Mitigation Measures 4.C-5a through 4.C-5ziv (TDM Program, Monitoring, Fund Fair Share Contribution to Transportation Improvements, and measures to implement physical improvements).8 the EIR determined that the redevelopment and reuse of NAS Alameda would result in significant and unavoidable project-level and cumulative impacts at local study locations due to an increase in traffic. In addition, project-level and cumulative transportation-related increases in peak-hour traffic volumes could potentially result in additional collisions involving pedestrians at the Oakland Chinatown intersections closest to the portals of the Webster and Posey tubes. This impact would be significant and unavoidable, even with implementation of Mitigation Measure 4.C-9 (Chinatown Pedestrians).

The APP EIR determined that the APP would have negligible changes in density (vehicles per lane) and a minimal change in level of service on the freeway mainline or freeway ramps under project and/or cumulative conditions. The APP could result in an increase in traffic congestion on local streets that could affect emergency response times, but—in accordance with the existing City requirements, standards, and regulations—all development projects and transportation improvements would be reviewed by local emergency services providers (including the police and fire departments) for consistency with their standards and provision of adequate emergency access. Overall, the APP EIR

⁸ See APP EIR for a complete list of these measures.

determined that impacts to freeway facilities and emergency vehicle access would be less than significant, and no mitigation would be required.

Development of Site A

Site A would be developed with a "complete streets" transportation network that would support a variety of modes of transportation, and would provide pedestrian, bicycle, and transit facilities, consistent with the MIP. New roadways would be constructed, and existing roadways would be re-aligned, resulting in a grid street network on the site, as described under Project Description, above. The street system would include regional arterials, such as Main Street and RAMP; collector streets, such as Pan Am Way; and a network of local streets with connecting alleys. Sidewalks would be constructed along streets, with widths varying between 6 and 15 feet, based on street right-of-way sections. A dedicated bus rapid transit lane would be constructed along portions of the RAMP extension.

The development of Site A would include approximately 800 residential units, and 600,000 square feet of commercial/retail/hotel uses, which is less than the total 1,425 residential units and approximately 5.5 million square feet of commercial facilities studied in the APP EIR. Additionally, as shown in Table 2, the population growth associated with development of Site A would be approximately 1,816 persons (56 percent of total) and an estimated 971 jobs (11 percent of total), less than the approximately 3,240 residents and 8,900 jobs analyzed in the APP EIR. Therefore, the amount of growth proposed for Site A was anticipated in the Town Center Plan, and is well within the growth evaluated in the EIR. Additionally, the proposed land uses and densities would be consistent with the project evaluated in the APP EIR.

Because the proposed project contributes only a portion of the residents (56 percent of total) and jobs (11 percent of total) analyzed in the APP EIR, the proposed project would not generate more weekday peak hour vehicle trips than studied in the APP EIR, and would not result in a substantial increase in the severity of the significant impacts previously identified in the APP EIR; therefore, project-generated trips were adequately covered in the previous analysis. Because the proposed project contributes to future traffic levels along affected roadways, the project sponsor would be required to adhere to specific mitigation measures from the APP EIR Mitigation and Monitoring Report Program, which are noted in Attachment A. Implementation of specific mitigation measures (and other requirements to minimize transportation impacts) would be coordinated between the project sponsor and the City of Alameda, as appropriate. Such measures shall include funding a fair share to the total costs of identifiable transportation improvements, and the implementation of a Transportation Demand Management (TDM) program pursuant to APP EIR findings and relevant project approvals. Additionally, the TDM Plan was approved by the City Council on May 20, 2014.

Based on an examination of the analysis, findings, and conclusions of the APP EIR, and on the discussion above, development of Site A would not substantially increase the severity of significant transportation and circulation impacts identified in the APP EIR, nor would it result in new significant transportation and circulation impacts that were not identified in the APP EIR.

4.	Cultural and Paleontological Resources Would the project:	Equal or Less Severity of Impact than Previously Identified in Alameda Point Project EIR	Substantial Increase in Severity of Previously Identified Significant Impact in EIR	New Significant Impact
a.	Cause a substantial adverse change in the significance of a historical resource, as defined in Section 15064.5;	\boxtimes		
b.	Cause a substantial adverse change in the significance of a unique archaeological resource, pursuant to Section 15064.5;			
c.	Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature; or	⊠		
d.	Disturb any human remains, including those interred outside of formal cemeteries.	⊠		

Findings of the APP EIR

Alameda Point contains the NAS Alameda Historic District, which covers approximately 406.5 acres. The NAS Alameda Historic District contains 100 contributors, including 99 contributing buildings and structures, and contributing historic cultural landscape features. Portions of the NAS Alameda Historic District overlap with the Town Center and Waterfront Sub-district. The EIR determined that the APP could result in significant impacts to the NAS Alameda Historic District, and identified Mitigation Measure 4.D-1a (Historic Preservation Ordinance), Mitigation Measure 4.D-1b (Guidelines), Mitigation Measure 4.D-1c (Removal Mitigation Plans), and Mitigation Measure 4.D-5 (Implement Mitigation Measure 4.D-1), all of which would reduce significant impacts; however, even with the implementation of these mitigation measures, impacts could remain significant and unavoidable.

No archaeological resources have been recorded on Alameda Point, and the area has a low potential to contain buried prehistoric or historic-era sites. In addition, there are no known fossil sites in the project area, and the underlying geologic units have a low potential to yield significant paleontological resources. There is no indication that the area has been used for burial purposes in the recent or distant past, and it is unlikely that human remains would be encountered in the project area. The EIR determined that impacts resulting from inadvertent discovery of archaeological resources, paleontological resources, or human remains would be less than significant with implementation of Mitigation Measure 4.D-2 (Archaeological Resources), Mitigation Measure 4.D-3 (Paleontological Resources), Mitigation Measure 4.D-5 (Implement Mitigation Measure 4.D-1), and Mitigation Measure 4.D-6 (Implement Mitigation Measure 4.D-2, 4.D-3, and 4.D-4).

Development of Site A

The APP EIR included an analysis of the potential effects to historic resources resulting from the development of new buildings in close proximity to the NAS Alameda Historic District or within the District, including the development of Site A. The portion of Site A that is west of Ferry Point Way is in the NAS Alameda Historic District. Within the Historic District, the proposed project would construct open-space improvements along the Seaplane Lagoon, as well as retail buildings with heights of up to 35 feet. These buildings would be consistent with the height limits designated in the NAS Alameda Historic District Hanger sub-area and the Historic District Infill Guidelines described in the Town Center
Plan. The project would maintain the character-defining views and street alignment through the project area, further described in Aesthetics, below.

Outside of the NAS Alameda Historic District, the proposed project would reuse approximately seven buildings on Site A, as described under Section 4.1, and shown in Table 1, above; and would demolish several other buildings. As described in the APP EIR, none of these buildings are considered a historic resource for the purposes of CEQA. Development in the Historic District, including modification of existing historic resources or the construction of new buildings, will require compliance with **Mitigation Measures 4.D-1a** and **4.D-1b**, as applicable.

Based on the records search performed as part of the APP EIR cultural resources analysis (which included a 0.5-mile radius around the project area), there are no known archaeological or paleontological resources in the project area (including Site A), and no indication that the project area has been used for burial purposes. However, the development of Site A would be required to implement **Mitigation Measures 4.D-2, 4.D-3, 4.D-4, 4.D-5,** and **4.D-6** to mitigate potential effects related to inadvertent discovery of cultural resources.

Based on an examination of the analysis, findings, and conclusions of the APP EIR, and on the discussion above, development of Site A would not substantially increase the severity of the significant cultural and paleontological resources impacts identified in the APP EIR, nor would it result in new significant cultural and paleontological resources impacts that were not identified in the APP EIR.

5.	Biological Resources Would the project:	Equal or Less Severity of Impact than Previously Identified in Alameda Point Project EIR	Substantial Increase in Severity of Previously Identified Significant Impact in EIR	New Significant Impact
a.	Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Wildlife or U.S. Fish and Wildlife Service;			
b.	Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations or by the California Department of Fish and Wildlife or U.S. Fish and Wildlife Service;	⊠		
c.	Have a substantial adverse effect on federally protected wetlands (as defined by Section 404 of the Clean Water Act) or on Waters of the State protected wetlands, through direct removal, filling, hydrological interruption, or other means;			

5.	Biological Resources Would the project:	Equal or Less Severity of Impact than Previously Identified in Alameda Point Project EIR	Substantial Increase in Severity of Previously Identified Significant Impact in EIR	New Significant Impact
d.	Interfere with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites;	⊠		
e.	Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance; or			
f.	Conflict with any adopted local, regional, or State Habitat Conservation Plan.	⊠		

Findings of the APP EIR

The APP EIR determined that the APP could result in significant project-level and cumulative biological resource impacts on special-status wildlife, sensitive natural communities, riparian habitat, jurisdictional waters, and migratory and breeding wildlife; and conflict with policies and ordinances protecting biological resources. The EIR included mitigation measures that would reduce these impacts to a less-than-significant level.

The EIR identified numerous impacts to special-status fish and marine mammals from construction of the proposed marina and ferry terminal, as well as other in-water construction, and identified Mitigation Measure 4.E-1a (Sound Attenuation Monitoring Plan), Mitigation Measure 4.E-1b (NMFS and CDFW Consultation), Mitigation Measure 4.E-1c (Additional Noise Attenuation Measures), and Mitigation Measure 4.E-1d (Dock Lighting) to reduce these impacts to less-than-significant levels. Mitigation Measure 4.E-1e (Northwest Territories Sensitive Resources Measures) applies to the development of the Bay Trail and a proposed regional park. Development of the APP, including Site A, could impact potential bat roosting sites in vacant or underused buildings, other manmade structures, and trees in or near the project site. Compliance with Mitigation Measure 4.E-1f (Bat Pre-Construction Survey) and Mitigation Measure 4.E-1g (Bat Maternity Colony Measures) would ensure that the proposed project has a less-than-significant impact on special-status wildlife. Mitigation Measure 4.E-1h (Monarch Butterflies) provides for monarch butterfly roost protection, typically groves of mature conifer and eucalyptus trees.

The EIR identified potential impacts to sensitive natural communities and jurisdictional watersincluding federally protected wetlands, "other waters," and navigable waters-due to marina and ferry terminal and other in-water construction. Mitigation Measure 4.E-2a (Native Oysters and Eelgrass), Mitigation Measure 4.E-2b (Boater Education), and Mitigation Measure 4.E-2c (Invasive Species Control Plan) apply to the marina and ferry terminal construction; Mitigation Measure 4.E-3a (Wetlands), Mitigation Measure 4.E-3b (BMPs for Wetlands), and Mitigation Measure 4.E-3c (Wetland Mitigation and Monitoring Plan) apply to work in the vicinity of jurisdictional waters.

The APP could interfere with the movement of native resident or migratory fish or wildlife species, or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites; **Mitigation Measure 4.E-4a** (Marine Craft Access Corridors) would apply to marine activities. The APP EIR determined that the project has the potential to induce bird collisions with lighted buildings and other

structures, and would be required to implement **Mitigation Measure 4.E-4b** (Bird Strike Mitigation); this measure requires design features that reduce the risk of avian collisions, and also requires the avoidance and minimization of increases in ambient night lighting. In addition, the APP would have to implement **Mitigation Measure 4.E-4c** (Breeding Birds) and **Mitigation Measure 4.E-4d** (Burrowing Owl) to avoid impacts on nesting birds and burrowing owls. General increases in ambient noise levels due to buildout would be less than significant; however, construction activities could generate noise that would substantially exceed ambient levels, and impact nesting birds. Implementation of **Mitigation Measure 4.E-4e** (Noise Mitigation Measures for Breeding Birds) would reduce this impact to a less-than-significant level. Open refuse containers would be prohibited throughout the project area through implementation of **Mitigation Measure 4.E-4f** (Open Refuse Containers); this would minimize the potential for increased predation on migratory and breeding birds. **Mitigation Measures 4.E-5, 4.E-6,** and **4.E-7** require the implementation of the above measures to reduce conflicts with policies and ordinances, and to reduce cumulative impacts.

Development of Site A

Site A is generally developed and landscaped; it is not within the Northwest Territories or on the Federal Property, and is not within close proximity of the California least tern nesting colony. As described in Section 2.2, above, the land uses, building types, heights, and massing for the Site A development would be consistent with the Town Center Plan evaluated in the APP EIR, as well as the open spaces and view corridors. Elements of the proposed project may include in-water construction along the Seaplane Lagoon for the construction of park and levee facilities, which was evaluated in the APP EIR.

Therefore, development of Site A would require the implementation of Mitigation Measure 4.E-1a, for activities that involve pile driving in the Seaplane Lagoon; Mitigation Measures 4.E-1b, 4.E-1c, 4.E-1d, and 4.E-2c, for in-water construction activities Seaplane Lagoon or San Francisco Bay; and Mitigation Measures 4.E-1f and 4.E-1g, for demolition of buildings or removal of trees. Mitigation Measures 4.E-3a, 4.E-3b, and 4.E-3c are required for work near jurisdictional waters. In addition, Mitigation Measures 4.E-4b, 4.E-4c, and 4.E-4f related to bird strikes, breeding birds, and refuse containers would apply to the project. Mitigation Measures 4.E-7, would also apply to the project.

Based on an examination of the analysis, findings, and conclusions of the APP EIR, and on the discussion above, development of Site A would not substantially increase the severity of the less-than-significant biological resources impacts identified in the APP EIR, nor would it result in new significant biological impacts that were not identified in the APP EIR.

6.	Air Quality and Greenhouse Gases Would the project:	Equal or Less Severity of Impact than Previously Identified in Alameda Point Project EIR	Substantial Increase in Severity of Previously Identified Significant Impact in EIR	New Significant Impact
a.	Conflict with or obstruct implementation of the applicable air quality plan;			
b.	Violate any air quality standard or contribute substantially to an existing or projected air quality violation;	⊠		

April 2015

29

6.	Air Quality and Greenhouse Gases Would the project:	Equal or Less Severity of Impact than Previously Identified in Alameda Point Project EIR	Substantial Increase in Severity of Previously Identified Significant Impact in EIR	New Significant Impact
c.	Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment under an applicable federal or state ambient air quality standard (including releasing emissions which exceed quantitative thresholds for ozone precursors);			
d.	Expose sensitive receptors to substantial pollutant concentrations;			
e.	Create objectionable odors affecting a substantial number of people;	⊠		
f.	Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment; or			
g.	Conflict with any applicable plan, policy or regulation of an agency adopted for the purpose of reducing the emissions of greenhouse gases.			

Findings of the APP EIR

The APP EIR determined that the redevelopment and reuse of NAS Alameda could result in significant air quality impacts due to construction activities (including demolition, excavation, and other construction activities), and to the generation of fugitive dust, toxic air contaminants (TACs), and air emissions from construction vehicles. Therefore, all construction activities, including the development of Site A, would require implementation of **Mitigation Measure 4.F-1a** (Fugitive Dust), **Mitigation Measure 4.F-1b** (Construction Exhaust), **Mitigation Measure 4.F-1c** (Demolition Controls), **Mitigation Measure 4.F-1d** (Toxic Air Contaminants and PM_{2.5}), and **Mitigation Measure 4.F-1e** (Delayed Occupancy). The EIR further determined that although localized emissions of fugitive dust and TACs would be reduced to less-than-significant levels with mitigation, project-level and cumulative construction air quality impacts from regional ozone precursors (reactive organic gas [ROG] and oxides of nitrogen) would remain significant and unavoidable even with the implementation of these measures, due to uncertainty of the scheduling and phasing of development at Alameda Point and the potential for the overlap of project construction activities.

The EIR also determined that the development of NAS Alameda could result in significant operational air quality impacts due to an increase in emissions sources—including on-site area and energy sources (e.g., natural gas combustion for space and water heating, landscape maintenance, and use of consumer products such as hairsprays, deodorants, and cleaning products), and exhaust emissions from on-road vehicle traffic associated with the proposed land uses on the project site. Therefore, all development at Alameda Point will be required to comply with **Mitigation Measure 4.F-2** (Greenhouse Gas Reduction Measures), which includes design requirements (including Green Building Code standards) to minimize the generation of ROG, particulate matter less than or equal to 10 microns in diameter, and particulate

matter less than or equal to 2.5 microns in diameter; and also requires the preparation of a TDM program, and participation by all sponsors of development at Alameda Point. However, to be conservative the APP EIR determined that the potential increase in traffic-generated air emissions would be a significant and unavoidable project-level and cumulative impact.

The EIR identified Mitigation Measure 4.F-4 (Implement Mitigation Measures 4.F-1a, 4.F-1b, and 4.F-1e), Mitigation Measure 4.F-7a (Implement Mitigation Measure 4.F-2), Mitigation Measure 4.F-7b (Fuel-Efficient Vehicles), and Mitigation Measure 4.F-8 (Implement Mitigation Measures 4.F-2 and 4.F-7b) to address other significant air quality impacts. The EIR determined that all remaining air quality impacts (including the exposure of sensitive receptors to carbon monoxide concentrations, the creation of objectionable odors, or the obstruction of the applicable air quality plan) would be less than significant.

Development of Site A

Based on the APP EIR Figure 4.F-1, sensitive receptors are located to the east of Site A/east of Main Street, and north of Site A/north of West Tower Street. There are currently no sensitive receptors in Site A; however, with phased development, sensitive receptors would occupy portions of Site A.

Buildout of the proposed Site A project would result in up to 800 residential units and 600,000 square feet of retail, commercial, and hotel uses, consisting of 200,000 square feet of new buildings and up to 400,000 square feet of existing buildings to be repurposed. The land uses, densities, and general location of these uses would be consistent with the project evaluated in the APP EIR. In addition, the amount of development proposed for Site A would be less than the total project analyzed in the APP EIR (5.5 million square feet of commercial/retail/industrial uses, and 1,425 residential units). As described in the qualitative air quality and GHG assessment prepared for the proposed project, total buildout of Site A overall, as well as for each of the three proposed phases of development individually, the proposed project would not result in a greater amount of development (in terms of building square footage) or a greater rate of construction when compared to the project analyzed in the APP EIR (see Attachment B). In addition, the proposed project would not locate new sensitive receptors substantially closer to TAC emission sources or odor sources compared to the APP full project buildout scenario analyzed in the APP EIR; and would not result in greater TAC sources and odor sources, or locate these sources closer to existing sensitive receptors when compared to the project evaluated in the APP EIR.

Therefore, the emissions associated with the construction and operation of Site A were adequately described in the APP EIR. Development of Site A would require implementation of Mitigation Measures 4.F-1a through 1-e, 4.F-2, 4.F-4, 4.F-7a, and 4.F-8. The City of Alameda is responsible for implementing Mitigation Measure 4.F-7b.

Based on an examination of the analysis, findings, and conclusions of the APP EIR, and on the discussion above, development of Site A would not substantially increase the severity of significant air quality or greenhouse gas (GHG) impacts identified in the APP EIR, nor would it result in new significant air quality or GHG impacts that were not identified in the APP EIR.

7.	Noise Would the project result in:	Equal or Less Severity of Impact than Previously Identified in Alameda Point Project EIR	Substantial Increase in Severity of Previously Identified Significant Impact in EIR	New Significant Impact
a.	Exposure of persons to, or generation of, noise levels in excess of standards established in the local general plan, noise ordinance, or applicable standards of other agencies;	⊠		
	• An increase in noise exposure of 4 or more dB if the resulting noise level would exceed that described as normally acceptable for the affected land use, as indicated in Table 8-1 (Table 4.G-3 above).			
	• Any increase of 6 dB or more, due to the potential for adverse community response.			
	• When evaluating noise impacts associated with new residential development, exposure to traffic noise in outdoor yard spaces shall not be considered a significant impact. (Policy 8.7.h);			
b.	Exposure of persons to or generation of excessive ground-borne vibration or ground-borne noise levels;	⊠		
c.	A substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project;	×		
d.	A substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels existing without the project;	⊠		
e.	Exposure of people residing or working in the area around the project site to excessive noise levels (for a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport); or			
f.	Exposure of people residing or working in the area around the project site to excessive noise levels (for a project within the vicinity of a private airstrip).	×		

Findings of the APP EIR

The APP EIR determined that the APP could result in significant project-level and cumulative noise impacts. Even with implementation of Mitigation Measure 4.G-1a (Construction Hours), Mitigation Measure 4.G-1b (Construction Noise Measures), Mitigation Measure 4.G-1c (Pile-Driving Noise Attenuation Measures), and Mitigation Measure 4.G-1d (Complaint Tracking), the EIR

determined that the redevelopment and reuse of NAS Alameda would result in significant and unavoidable project-level impacts due to construction noise.

Impacts related to groundborne construction vibration, groundborne construction noise, non-transportationrelated operations, and the placement of noise-sensitive residential uses in noisy environments would be reduced to less-than-significant levels with implementation of **Mitigation Measure 4.G-2** (Implement Mitigation Measures 4.G-1a through 4.G-1d), **Mitigation Measure 4.G-4** (Noise Ordinance), and **Mitigation Measure 4.G-5** (Noise Study and Design Measures).

In addition, project-level and cumulative transportation-related operations noise impacts would be significant and unavoidable, even with implementation of **Mitigation Measure 4.G-3** (Implement Mitigation Measure 4.C-2a) and **Mitigation Measure 4.G-6** (Implement Mitigation Measures 4.G-3 and 4.G-5).

Development of Site A

Existing noise-sensitive uses (such as residences and schools) are present north of Site A, near Pearl Harbor Road and West Essex Drive, as well as east of Main Street outside the APP area. Other existing noise-sensitive uses near Site A include the Alameda Point Multi-Purpose Field and City View Skate Park, both north of Site A. As described in the APP EIR, these noise-sensitive uses could be negatively impacted by construction activities at Site A. Therefore, the construction activities at Site A would be required to implement the above-described construction mitigation measures, including **Mitigation Measures 4.G-1a** through **4.G-1d** and **4.G-2** (if pile driving is required).

The development of Site A would result in an increase in transportation- and non-transportation-generated noise sources over existing conditions. The potential increase in noise associated with an increase in traffic volumes caused by the development of Site A was accounted for in the noise analysis included in the APP EIR. In addition, the analysis for the increase in non-transportation-generated noise included assumptions for the types of development proposed for Site A. Therefore, the development of Site A would be required to implement **Mitigation Measures 4.G-3** and **4.G-6** to reduce transportation-related noise levels, and **Mitigation Measure 4.G-4** to minimize noise from stationary sources.

Existing and proposed noise sources, including loading docks, traffic, and the sports complex were accounted for in the APP EIR and would be as analyzed therein. Long-term noise measurements in the vicinity of the area proposed for development in Site A indicate that the existing ambient noise environment at Site A is greater than 60 A-weighted decibels (dBA), community noise equivalent level. An exterior noise level of 60 dBA or greater would result in potentially incompatible interior noise levels for new sensitive receptors. Therefore, per **Mitigation Measure 4.G-5**, a detailed noise study to determine applicable design measures to achieve acceptable interior noise levels at new residences would be required.

Based on an examination of the analysis, findings, and conclusions of the APP EIR, and on the discussion above, development of Site A would not substantially increase the severity of significant noise impacts identified in the APP EIR, nor would it result in new significant noise impacts that were not identified in the APP EIR.

8.	Geology, Soils, and Seismicity Would the project:	Equal or Less Severity of Impact than Previously Identified in Alameda Point Project EIR	Substantial Increase in Severity of Previously Identified Significant Impact in EIR	New Significant Impact
i)	Expose people or structures to potential substantial adverse effects, including risk of loss, injury or death involving: Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault;			
iii)	Strong seismic ground-shaking; Seismic-related ground failure, including liquefaction; and/or Landslides.			
b.	Result in substantial soil erosion or the loss of topsoil;	⊠		
c.	Be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on or off-site landslide, lateral spreading, subsidence, liquefaction or collapse;			
d.	Be located on expansive soil, as defined in Table 18-1-B of the Uniform Building Code creating substantial risks to life or property; or			
e.	Have soils incapable of adequately supporting the use of septic tanks or alternative wastewater disposal systems where sewers are not available for the disposal of wastewater.			

Findings of the APP EIR

The APP EIR determined that the APP could have significant project-level and cumulative impacts on geology, soils, and seismicity, due to seismic conditions (including structural damage, seismically induced ground failure, liquefaction, lateral spreading, and earthquake-induced settlement and landslides) and the presence of unstable, compressible, and/or expansive soils. The APP EIR included Mitigation Measure 4.H-1 (Geotechnical Investigation), Mitigation Measure 4.H-2 (Geotechnical Mitigation), Mitigation Measure 4.H-3 (Slope Stability Plan), Mitigation Measure 4.H-4 (Settlement Mitigation), and Mitigation Measure 4.H-5 (Expansive Soils Assessment), requiring the completion of a site-specific, design-level geotechnical investigation for all development on the project site. The mitigation measures also described the scope of the geotechnical investigation, and a requirement for the development of appropriate engineering techniques to reduce potentially adverse geologic effects. Implementation of these required mitigation measures would reduce the significant impacts to less-than-significant levels.

Development of Site A

Site A is relatively flat, with very little topographical relief, and is generally not susceptible to landslides. It is not within 50 feet of the northern shoreline, and is not considered to have static slope stability issues. However, Site A is underlain by artificial fill and Bay Mud, which is generally susceptible to subsidence or settlement. Subsidence related to consolidation of Bay Mud beneath fill and foundation settlement, and

directly related to site-specific structural building loads, could affect structures proposed as part of the development of Site A. In addition, the area is in an area of high seismic activity. The proposed project would develop Site A with land uses, building types, building heights, and densities consistent with the project evaluated in the APP EIR. Mitigation Measures 4.H-1, 4.H-2, 4.H-4, and 4.H-5 would apply to Site A, and a design-level geotechnical investigation and related mitigations and recommendations would be required.

Based on an examination of the analysis, findings, and conclusions of the APP EIR, and on the discussion above, development of Site A would not substantially increase the severity of significant geology, soils, or seismicity impacts identified in the APP EIR, nor would it result in new significant geology, soils, or seismicity impacts that were not identified in the APP EIR.

9.	Hydrology and Water Quality Would the project:	Equal or Less Severity of Impact than Previously Identified in Alameda Point Project EIR	Substantial Increase in Severity of Previously Identified Significant Impact in EIR	New Significant Impact
a,	Violate any water quality standards or waste discharge requirements or otherwise substantially degrade water quality;	⊠		
b.	Substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater table level;			
C.	Substantially alter the existing drainage pattern of the site or area through the alteration of the course of a stream or river, or by other means, in a manner that would result in substantial erosion or siltation on- or off- site or substantially increase the rate or amount of surface runoff in a manner that would result in flooding on- or off- site;			
d.	Create or substantially contribute to runoff water that would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff;	8		
e.	Place housing or other improvements within a 100-year flood hazard zone as mapped on a federal Flood Hazard Boundary or Flood Insurance Rate Map or other flood hazard map or impede or redirect flood flows;	⊠		
f.	Expose people or structures to a significant risk of loss, injury or death involving flooding, including flooding as a result of the failure of a levee or dam; or			D
g.	Expose people or structures to a significant risk of loss, injury or death involving inundation by seiche, tsunami, or mudflow.	⊠		

Findings of the APP EIR

The APP EIR determined that the APP would have less-than-significant project-level and cumulative hydrology and water quality impacts associated with dewatering during construction, fertilizer use on landscaped areas, placing housing and other structures in areas subject to flooding, and flooding as a result of sea-level rise, with incorporation of Mitigation Measure 4.I-1 (Water Quality Measures), Mitigation Measure 4.I-2 (Integrated Pest Management), Mitigation Measure 4.I-6 (Flood Protection Measures), and Mitigation Measure 4.I-8 (Sea-Level Protection), described below.

Other potential hydrology and water quality impacts would be less than significant, and would not require mitigation. The APP could result in on-land and in-water construction activities that would be subject to San Francisco Bay Regional Water Quality Control Board (RWQCB) requirements; which, as part of the General Construction Permit, would include preparation and execution of a Storm Water Pollution Prevention Plan that would outline construction stormwater quality management practices, likely based on the Alameda County Clean Water Program Stormwater Quality Management Plan. For in-water construction, a project sponsor would be required to obtain permits from the U.S. Army Corps of Engineers, RWQCB, San Francisco Bay Conservation and Development Commission, and the City of Alameda, which would include measures to protect water quality during construction. Development projects would be required to implement stormwater management measures on site, as well as install a new stormwater system throughout the project site to collect and convey stormwater flows through new outfall structures, thereby minimizing the impact related to increased runoff.

Development of Site A

As described in the MIP, the elevation on Alameda Point ranges from 1 foot to 8 feet, with areas immediately along the Seaplane Lagoon and extending along Ferry Point within Site A that are in the 100-year tide zone, and therefore vulnerable to flooding. Areas generally between West Trident Avenue and West Atlantic Avenue are also in the 100-year tide, plus 24-inch sea-rise zone, and are therefore also vulnerable. The Site A project includes flood and sea-level rise protection improvements that are consistent with the requirements established in the MIP, described under Project Description, above, which would provide protection for up to 24 inches of future sea-level rise. This level of protection would exceed the level of protection required per the APP EIR, for 18 inches of future sea-level rise. These improvements, along with other components of the project, such as docks and stormwater outfalls, would involve in-water construction.

The proposed project would also involve construction of new and repurposed buildings, which would provide up to 800 residential units and 600,000 square feet of commercial uses; new and replacement infrastructure, including utilities and streets; and approximately 13.35 acres of open space. These activities, including the in-water construction described above, are within the scope of the project evaluated in the APP EIR.

The new utilities, including storm drains, flood, and sea-level-rise protection, implementation of Low-Impact Development in compliance with Provision C.3 of the NPDES, and the net increase in impervious surfaces, would reduce impacts to water quality. In addition, **Mitigation Measure 4.I-1** and **Mitigation Measure 4.I-2** would apply to the project; the City of Alameda is responsible for implementing **Mitigation Measure 4.I-8**.

Based on an examination of the analysis, findings, and conclusions of the APP EIR, and on the discussion above, development of Site A would not substantially increase the severity of significant hydrology and

water quality impacts identified in the APP EIR, nor would it result in new significant hydrology and water quality impacts that were not identified in the APP EIR.

10.	Hazards and Hazardous Materials Would the project:	Equal or Less Severity of Impact than Previously Identified in Alameda Point Project EIR	Substantial Increase in Severity of Previously Identified Significant Impact in EIR	New Significant Impact
a.	Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials;	X		
b,	Create a significant hazard to the public or the environment through reasonably foresceable upset and accident conditions involving the release of hazardous materials into the environment;			
c.	Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school;			
d.	Be located on a site that is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, create a significant hazard to the public or the environment;			
e.	Be located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard for people residing or working in the project area;			
f,	Result in a safety hazard for people residing or working in the project site vicinity for a project within the vicinity of a private airstrip;			
g.	Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan; or			
h.	Expose people or structures to a significant risk of loss, injury or death involving wildland fires, including where wildlands are adjacent to urbanized areas or where residences are intermixed with wildlands.			

Findings of the APP EIR

The Navy has been undertaking "necessary measures to meet the requirements and notifications for hazardous substances, petroleum products, and other regulated materials necessary for an environmentally suitable transfer of the site to the City of Alameda." These measures have included a process to "identify, analyze, and clean up any releases of hazardous materials and wastes associated with past Navy operations." These measures and activities will continue after transfer of the former NAS Alameda to the City of Alameda, until regulatory closure is received.

However, because of the long history of industrial and naval uses of the site, the EIR determined that potentially significant impacts would result from the demolition of existing structures (due to the potential for the structures to contain hazardous building materials) and new construction (due to the disturbance of contaminated soils and groundwater). Therefore, construction activities would require compliance with Mitigation Measure 4.J-1a (Hazardous Building Material Assessment), Mitigation Measure 4.J-1b (Health and Safety Plan), Mitigation Measure 4.J-1c (LBP Removal Plan), Mitigation Measure 4.J-1d (Asbestos Abatement Plan), Mitigation Measure 4.J-1e (PCB Abatement), Mitigation Measure 4.J-2 (Site Management Plan), and Mitigation Measure 4.J-7 (Land-Use Restriction Tracking Program). Included in these measures are requirements for the completion of a hazardous building material assessment, and implementation of recommendations included therein prior to the start of demolition activities; preparation of a Site Management Plan by the City of Alameda for incorporation into construction specifications; and a requirement that the City of Alameda include closed and open Installation Restoration (IR) Comprehensive Environmental Response, Compensation, and Liability Act sites that have land-use controls within its Land-Use Restriction Tracking Program. The EIR determined that implementation of these mitigation measures would reduce all significant hazards and hazardous materials impacts to a less-than-significant level.

Development of Site A

As described in the project description, a Finding of Suitability to Transfer (FOST) for the project site was completed on February 13, 2013; it covers a large portion of Alameda Point, and addresses areas of the former base outside of the FOST area, including some of the parcels in Site A. As designated under the Department of Defense's IR Program (an initiative to identify, investigate, and clean up hazardous waste sites on former military bases), Site A includes all or portions of IR 3 (Abandoned Fuel Storage Area), IR 4 (Building 360 [Aircraft Engine Facility]), IR 11 (Building 14 [Engine Test Cell]), IR 17 (Seaplane Lagoon), IR 21 (Building 162 [Ship Fitting and Engine Repair]), and IR 35 (Areas of Concern in Transfer parcel EDC-5). In addition, a few areas along the Seaplane Lagoon in Site A are suspected to be radiologically contaminated, with open status and unrestricted release status.

Most of Site A is subject to the City of Alameda's Marsh Crust Ordinance (City of Alameda General Ordinance No. 2824), which requires notification and permit requirements for excavations that may encounter a layer of deposits that commonly contain petroleum-related substances. The Marsh Crust Ordinance applies to excavations deeper than 5 feet in some areas of Site A, and deeper than mean high tide in other areas of Site A.

Site disturbance could disturb or release contaminated soil and/or groundwater, exposing construction workers, the public or the environment to hazardous materials. Numerous requirements described in the APP EIR for protecting people and the environment, including a Site Management Plan, that must be approved by the U.S. Environmental Protection Agency, California Department of Toxic Substances Control, and the RWQCB, and included in construction specifications, would address impacts.

As described in the APP EIR, with the continued remediation efforts currently being conducted by the Navy and any that would be assumed by the City as overseen by the California Department of Toxic

Substances Control or the RWQCB—combined with the City's tracking system, continued compliance with deed restrictions, Site Management Plans, mitigation measures, and other permit requirements (including adherence to the Marsh Crust Ordinance)—the potential for residual contamination to significantly impact residents, employees, or the general public would be minimized, and is considered less than significant with mitigation. In addition, the proposed land uses and densities for Site A are consistent with the project evaluated in the APP EIR. Mitigation Measures 4.J-1a through 4.J-1e, 4.J-2, and 4.J-7 would apply to Site A.

Based on an examination of the analysis, findings, and conclusions of the APP EIR, and on the discussion above, development of Site A would not substantially increase the severity of significant Hazards or Hazardous Materials impacts identified in the APP EIR, nor would it result in new significant Hazards or Hazardous Materials impacts that were not identified in the APP EIR.

11.	Aesthetics Would the project:	Equal or Less Severity of Impact than Previously Identified in Alameda Point Project EIR	Substantial Increase in Severity of Previously Identified Significant Impact in EIR	New Significant Impact
a.	Have a substantial adverse effect on a scenic vista;	\boxtimes		
b.	Substantially damage scenic resources within a state scenic highway;			
c.	Substantially degrade the existing visual character or quality of the site and its surroundings; or	⊠		
d.	Create a new source of substantial light or glare which would adversely affect daytime or nighttime views in the area.	⊠		

Findings of the APP EIR

The APP EIR determined that the APP would have less-than-significant project-level and cumulative impacts on visual quality related to effects on scenic vistas, scenic resources, or the existing visual character of the project site. In addition, the EIR determined that development of the APP, which could result in potentially significant new sources of light and glare, would be reduced to less-than-significant levels by implementation of **Mitigation Measure 4.K-4** (Lighting Mitigation), requiring that all lighting installations be designed and installed to be fully shielded (full cutoff), and to minimize glare and obtrusive light by limiting outdoor lighting.

Views of the project area are not sensitive, nor are there any officially designated scenic highways in or near the project site. The EIR determined that buildout of Alameda Point would create a generally beneficial aesthetic impact compared to existing conditions, by renovating or removing many vacant deteriorating buildings, eliminating open expanses of pavement, creating a greater continuity of land use, and introducing new public views and park and recreation areas to new residents and employees.

Development of Site A

As described under Section 2.2, above, the proposed project would be consistent with the uses and densities of development envisioned in the Town Center Plan, including the established building height limit of up to 65 feet for the Town Center and Waterfront Sub-district. Furthermore, all development under the proposed project would be subject to Design Review pursuant to the City of Alameda's General Plan polices and Design Review Ordinance, Sections 30-36 and 30-37. According to the APP EIR, implementation of the planning and design controls included in the APP, and as required by Sections 30-36 and 30-37, would provide for the improvement of on-site aesthetics, and would also ensure that the project would not substantially obscure on-site views of the Bay, or alter views of the Historic District from existing scenic corridors. The proposed project would preserve and maintain views, including of Seaplane Lagoon, consistent with the guidelines of the Town Center Plan's Transit Village Center Guidelines, by providing: a public plaza a minimum of 1 acre in size that extends from Pan Am Way to the waterfront, with a minimum width of 150 feet; building setbacks along the Seaplane Lagoon ranging from 32 to 200 feet; a view corridor along the centerline of Building 77 that extends to Seaplane Lagoon and is approximately 120 feet in width, with a minimum uninterrupted width of 40 feet; and a view corridor extending along the RAMP right-of-way ranging from 83 to 105 feet. Mitigation Measure 4.K-4 would apply to the proposed project.

Based on an examination of the analysis, findings, and conclusions of the APP EIR, and on the discussion above, development of Site A would not substantially increase the severity of significant aesthetics impacts identified in the APP EIR, nor would it result in new significant aesthetics impacts that were not identified in the APP EIR.

12.	Public Services and Recreation Would the project:	Equal or Less Severity of Impact than Previously Identified in Alameda Point Project EIR	Substantial Increase in Severity of Previously Identified Significant Impact in EIR	New Significant Impact
a.	Result in substantial adverse physical impacts associated with the provision of new or physically altered governmental facilities, need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times, or other performance objectives for any of the following public services:			
	 Fire protection; Police protection; Schools; Parks; and Other public facilities. 			

12.	Public Services and Recreation Would the project:	Equal or Less Severity of Impact than Previously Identified in Alameda Point Project EIR	Substantial Increase in Severity of Previously Identified Significant Impact in EIR	New Significant Impact
b.	Increase the use of existing neighborhood or regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated;	⊠		
с.	Include recreational facilities or require the construction or expansion of recreational facilities which might have an adverse physical effect on the environment.			

Findings of the APP EIR

The APP EIR determined that the APP would have less-than-significant project-level and cumulative public services and recreation impacts related to physical deterioration of recreation facilities caused or accelerated by their increased use; potential adverse physical effects on the environment from construction or expansion of recreation facilities; and potential substantial adverse physical impacts from construction of governmental facilities, such as those related to fire protection, police protection, schools, and parks. Therefore, no mitigation measures related to potential public services and recreation impacts were required.

Development of Site A

The development of Site A could result in increased demand for police services, fire services, and schools, due to an increase in population within the City of Alameda boundaries. As described in the APP EIR, the project sponsor would be required by the City of Alameda's Fiscal Neutrality Policy to fund the proportional share of the cost of additional fire and emergency medical services, police services, and related infrastructure, as well as pay development fees to the Alameda Unified School District to mitigate potential impacts from an increase in students. The project would also have to comply with applicable code requirements, including the California Building Code, California Fire Code, Alameda Fire Code, and Municipal Code Chapter 27-26 – Police and Fire Requirements.

Development of Site A would include construction of approximately 13.35 park and open-space areas. In addition, as described in the APP EIR, the project sponsor would be required to pay the City of Alameda's Development Fees (Municipal Code Chapter 27-4), to mitigate the impact of any additional use of City of Alameda-owned new and existing parks.

The development of Site A with up to 800 residential units and 600,000 square feet of retail, commercial, and hotel uses, which is less than the total 1,425 residential units and approximately 5.5 million square feet of commercial facilities that were anticipated in the APP EIR, resulting in approximately 1,816 persons and an estimated 971 jobs, would result in well under the amount of daytime, permanent, and school populations anticipated for APP in the APP EIR.

Based on an examination of the analysis, findings, and conclusions of the APP EIR, and on the discussion above, development of Site A would not substantially increase the severity of the less-than-significant public services and recreation impacts identified in the APP EIR, nor would it result in new significant public services and recreation impacts that were not identified in the APP EIR.

13.	Utilities and Service Systems Would the project:	Equal or Less Severity of Impact than Previously Identified in Alameda Point Project EIR	Substantial Increase in Severity of Previously Identified Significant Impact in EIR	New Significant Impact
a.	Exceed wastewater treatment requirements of the applicable Regional Water Quality Control Board;		G	
b.	Require or result in the construction of new water or wastewater treatment facilities or expansion of existing facilities, the construction of which could cause significant environmental effects;			
c.	Require or result in the construction of new storm water drainage facilities or expansion of existing facilities, the construction of which could cause significant environmental effects;	⊠		
d.	Have insufficient water supplies available to serve the project from existing entitlements and resources, or are new or expanded entitlements needed;	×		
e.	Result in a determination by the wastewater treatment provider which serves or may serve the project that it has adequate capacity to serve the project's projected demand in addition to the provider's existing commitments;	×		
f.	Be served by a landfill with sufficient permitted capacity to accommodate the project's solid waste disposal needs; or			
g.	Not comply with federal, state, and local statutes and regulations related to solid waste.	⊠		

Findings of the APP EIR

The APP EIR determined that, with implementation of **Mitigation Measure 4.M-5** (Solid Waste Management Plan), the APP would have less-than-significant project-level and cumulative utilities and service systems impacts related to wastewater treatment requirements of the San Francisco Bay RWQCB; construction or expansion of wastewater or stormwater drainage facilities; water supplies, wastewater treatment capacity, or landfill capacity; and regulations related to solid waste.

EBMUD prepared a water supply assessment for the APP, and determined that the increased demand of 1.9 million gallons of water per day associated with the project is accounted for in EBMUD's 2040 water demand projection. In addition, EBMUD's Municipal Wastewater Treatment Plant has enough excess dry weather flow capacity to accommodate the development analyzed in the EIR; however, it has inadequate wet weather capacity. The APP would replace the existing on-site wastewater collection

system, including sewer lines, which would substantially reduce inflow and infiltration entering the system during wet weather conditions, and would help provide adequate wet weather capacity. As described in the APP EIR Project Description, development projects would be required to contribute to the funding of infrastructure improvements through the Alameda Point Infrastructure Fee Program, which has been codified in a Development Impact Fee Ordinance for Alameda Point (Ord. No. 3098 N.S., 7-15-2014).

The APP EIR estimated that the redevelopment of NAS Alameda would generate 416,666 cubic yards of debris from the deconstruction and demolition of existing buildings. Adequate landfill capacity exists to accept this waste. However, development projects would be required to implement Mitigation Measure 4.M-5.

Development of Site A

The proposed Site A development would include up to 800 residential units and 600,000 square feet of retail, commercial, and hotel uses, which is less than the total 1,425 residential units and approximately 5.5 million square feet of commercial facilities that were in the APP EIR, resulting in approximately 1,816 persons and an estimated 971 jobs. In addition, it would construct new and replacement infrastructure, including stormwater, water, wastewater, recycled water, electrical, natural gas, and telecommunications systems improvements. The increased demand for water supplies, increased demand for wastewater and landfill capacity, and increased demand for services analyzed in the APP EIR. In addition, approximately 279,429 square feet of existing buildings would be demolished on Site A, which is well within the 4.5 million square feet of demolition anticipated in the APP EIR. Development of Site A would require implementation of Mitigation Measure 4.M-5.

Based on an examination of the analysis, findings, and conclusions of the APP EIR, and on the discussion above, development of Site A would not substantially increase the severity of significant utilities and service systems impacts identified in the APP EIR, nor would it result in new significant utilities and service systems impacts that were not identified in the APP EIR.

ATTACHMENT A: SITE A MITIGATION MONITORING AND REPORTING PROGRAM

The following table is a Mitigation Monitoring and Reporting Program (MMRP) for Site A, which was excerpted from the adopted MMRP for the Alameda Point Project (APP). The Site A MMRP contains all of the previously adopted APP mitigation measures that are applicable to the Site A project, and serves as a stand-alone MMRP for Site A. Implementation of the mitigation measures in the Site A MMRP, which are also listed in the preceding Environmental Checklist, will be required to avoid or substantially reduce the severity of the impacts identified in the APP EIR.

The Site A MMRP identifies the monitoring and reporting requirements for each mitigation measure; the timing of mitigation implementation; and the agency or agencies with responsibility for monitoring and verifying the implementation of the mitigation measure. All applicants for specific development projects on Site A will need to implement all required mitigation measures during project construction or project implementation, as applicable. Confirmation of mitigation implementation will be determined in accordance with the Site A MMRP.

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MITIGATION MEASURES APPLICABLE TO PROPOSED SITE A DEVELOPMENT IN ALAMEDA POINT

Attachment A Mitigation Monitoring and Reporting Program

			Nontoring and Reporting		
Miligation Measures	Implementation Procedures	Montoring Responsibility	Action	Miligation Scheduls	Nates
C: Transportation and Circulation					
 Mitigation Measure 4.C.4 (Construction Management Plant): The Caty shall require that project apprentimation and construction contractions) where the Construction Management Plant in the rowiew and approvide high plant construction. The rowiew and approvide high plant plant construction of the plant plan	Project applicant and its contractor(s) obtin applicant of construction defining approved a Construction Management Plan and implement the plan during construction.	City of Atameda Public Works Department	Public Works Department Imust review and approve Construction Managament Plan	Prior to issuance of building or grading permit(s); trspect during construction	
Mitigation Measure 4.C.2a (TDM Program): Prior to issuance of bindbing permits for each development project at Alameters forth, the Carty Alameters and program, and shall requere has the servicer of the development project carty and program of a Transportation Demand Management (TDM) program/plan for Alameter Point anned at mosting the General Plan peak-hour trip educition goals of to present for residential development and 30 percent for commercial development.	Project applicant shall implement the Transportation Demand Managament (TDM) programption prepared by the City of Alameda.	City of Alameta Conmunity Development Department	City of Atarneda Community Davetopment Department shall cuture implementation of TDM program.	Prior to issuance of building permit(s)	Although it is the City of Alameda's responsibility in mydicaruf this measure, all Alameda Penit project applicantly will be required to participate in the Transpondation Demand Mangement (TDM) program developed by the City.
Mitpation Mesure 4.C.2.5 (Monitoring): Prior in its suance of the first building permits for any development project at Alameda Point, the City of Alameda shall adopt a Transportation Network. Monitoring and financement Program (i). I) determine the cost of the transportation network improvements advalled in this ER2, 2) detained as Plant adopt a Transportation network financement advalled in this ER2, 2) detained a Point development. The mouse to coldina the cost of the transportation network financement advalled in this ER2, 2) detained a Point development. The mouse to coldino and the branches financement advalled in the ER2, 2) detained a Point development. The mouse to coldino and the strong france of the strong state of the advallance of the transportation of the strong advallance in particular propriate inter to implement with necessary secondary prior of the strong security at a diffected locations whore a secondary impact mitigation is recommended.	City of Alarmeda shall orquire Project applicant of and a lane-bane of the lalal cost of the improvements, as stated in Magahan Measure 4, C-2c, and if determined measures 4, C-2c, and 4 determined Measures 4, C-2a mark and 4, C-2b the CFS shall be responsible for ensuing implementation of the improvements at the appropriate time.	City of Atameda Community Development Department	City of Alameda Community Autorophomol Leparthmust shalt movalor to ensure implementation of TDM Program. Monitoring, and improvements at appropriate time.	Frior to issuance of building permit(s) for collection of thats for fair-share of taal cost and poor to impact taal cost and poor to impact occurring for implementation of the improvements. if necessary	It is the City of Alarneda's responsibility to angiomeral this measure prior to strain this measure provide the first development project at Alarneda Point. Al Admenda Point project at Alarneda Point. Subsequently be required to pay the alar- stature finance constitution identified cumpil the intracreation of Mitigation Measure 4.C.2b.
Mitigation Measure 4.C.2c (ClustFenside): The City shall implement TDM and Monitoring (Meigation Measures 4.C.2c and Cubin and when and if required to avoid the implant or reduce its severity, shall implement the following improvements: Resnove the right lum island for the vestbound approach on Ois Dive, add a dedicated right turn lane with approximately 50 feet of storage tength, and monor the vestbound stop-har upstream approach and the restoration stop-har upstream approvated with unsumed you set to accommodate the right turn lane storage length. Restrice Funside Boulevard with two receiving lanes.	City of Atamedia shalt require Project complexitient of the almost and the other other of the improvements, as stated in Maigation Measure 4.C2t, and, if determined measures 4.C2a and 4.C.2b the City Shall be responsible for ensuing Ampropriate time.	Cay of Atameda Constructify Development Department	City of Alameda Commenty wergement Department shaft monator to missule implementation of TDM Program, Monitoring, and improvements at appropriate time.	Prior to Issuance of building permit(s) for collection of tunned sor fair-share of tuar cost and poin to impact occurring for implementation of the impreventings, if necessary	Applies to intersection of Fernside Bouloward Ois Drive Bouloward Ois Drive Athough it is the City of Alameda's responsibility to implement this massure al Alameda Fori project applicants may be required to pay a fair-share financial contribution for this improvement, with will be dotermined during the City's implementation of Miligation Measure 4.2-2.2
Mitigation Measure 4.C-2d (Jackson/Sixth): The City of Alameda shall implement Mitigation Measures 4.C-2a (IDM Program).	Project applicant shaft implement TDM program	Cily of Alameda Community Development Department	City of Alemeda Community Development Dopartment shall require implementation of TDM program	Prior to issuance of building permit(s)	Applies to intersection of Jackson/Sixth Streets See Mitgation Measure 4.C-2a.
Mitigation Measure 4.C-2e (Brush/11th): The City of Alameda shall implement Mitigation Measures 4.C-2a (TDM Propram).	Project applicant shall implement TDM program	City at Alartreda Congnunity Development Department	City of Alameda Community Development Department shall require implementation of TDM program.	Prior to issuance of huilding permit(s)	Applies to intersection of Brush/11th Streets See Mitgetion Measure 4.C-Za,
Mitigation Meesure 4.C.24 (22r4/38-venth); The City of Alamoda shall anplement Mitigation Measures 4.C.2a (TDM Program) and 4.C-2b (Montohing).	Project applicant shall implement TDM program	Cây of Alameda Community Development Department	City of Alameda Communaly Development Department shall require implementation of TDM program.	Prior to issuance of building permit(s)	AppNes to intersection of 23rd Streat and Seventh Street See Mitigation Measures 4.C-28 and 4.C-2b.

Environmental Checklist for Streamlined Review

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Attachment A Mitigation Monitoring and Reporting Program

Site A of the Alameda Point Project

Mitigation Measures	Implementation Procedures	Monitoring Responsibility	Monitoring and Reporting	Mittgation Schedule	Netes
Mitigation Measure 4.C-29 (Main/Pacific Pedestran): The City shall implement TDM and Monitoring Minigation Measure 4.C-2a and C-2b) and Monitoring to avoid the impact or reduce as severity, strain implement the following physical improvements: change the signal timing to a two-phase fiming pain (i.e., nothbound and southbound move concurrently, ihen eastbound and weatbound move concurrently); and optimize cycle longth.	Chy of Alarrada strall require Project applicant (nink a Sine/schoot of the joilal cost of the arppiovenents, as stated in Misgainon Measure 4-223, mm/, telentined messares and an arphomeniation on Misgainon Measures 4-C-2a ared 4-C-23, the City shall be responsible for ensuming implementation of the improvements at the appropriate time.	City of Alameda Community Development Department	City of Alameda Community City of Alameda Community monator to unsure implementation of TDM Program, Monthony, and improvements at appropriate time.	Prior to issuance of building germit(s) for collection of funds for this-thano of thall cost and pilor to impact occurring for implementation of the improvements. If necessary	Applies to intersection of Main Street and Pacific Avenue 39. Miligation Measures 4,C-2a and 4,C-2b.
Mitigation Measure 4.C-2h (Webster/Appezzato Parkway Pedestrian): The City shall implement TDM and Monitoring (Migation Measures 4.C-2a and C-2b) and. When required to avoid the impact of reduce its severity, shall optimize the signal timung during the p.m. peak hour.	Chy of Attrarecht schall require Project applicant fund a disclassicate of the trait cost of signal optimization, as stated in Mitgitidin Mosaure 4.C.22, and, Hornmindlin of Mitgitidin necessary after implementation of Witgitidin Mosaure 4.C.22 and C.C.20. the City shall be responsible for ensuing implementation of the implementation of the implementation of the implementation of the implementation.	Chy of Alameda Community Development Department	City of Alameeds Community City of Alameeds Community monitor to ansure implementation of TDM Program, Menitoning, and improvement at appropriate time.	Prior to issuance of building permit(s) for colstan of function for fair-share of fould cost and prior to impact occurring for implementation of the improvement. If necessary	Applies to intersection of Webstor Street and Appezzato Parkway see Milgation Measurus 4,C-2a and 4,C-2b.
Miligation Measure 4.C.21 (ParkOtis Podestrian): The City shall implement TDM and Monitoring (Miligation Measures 4.C.23 and C.2b) and, when required to avoid the impact of reduce Ns severity, shall optimize the signal limite during the a.m. and p.m. and peak hours.	City of Atameda straft require Project applicant II unava directioner of the total cost or stopped optimization, as stated in Minghation Measure 4.22, and it directionersheld measures 4.22 and 4.2.2k, the City straft be responsible for ensurant gruphemetation of the improvement at the appropriate finc.	City of Alameda Community Development Department	City of Alameeda Contenuelly City of Alameeda Contenuelly mondor to ensure implementation of TDM Program, Montoring, and improvement at appropriate tume.	Prior to issuance of building permit(s) for collection of function for fair-share of total costs and prior to impact occurring for implementation of the improvement, if necessary	Applies to intersection of Park Street and Olis Drive See Milgation Measures 4.C-28 and 4.C-20,
Mitigation Maasure 4.C.2; (Broadway/Titlen Pedestrian): The City shell implement TDM and Monitoring (Mitigation Mussures 4.C.23 and C.2b) and, when required to avoid the impact or reduce its severity, shall optimize the signal limitig during the a.m. and p.m. peak hours.	City of Alanmedia shall require Project applicant to had a fars-share of the total cost of signal optimization, as stated in Mingolion measures Acc. Ja most indextrained measures Acc. Za and A.C.Z. and A.C.Z. and A.C.Z. Measures Acc. Za and A.C.Z. and A.C.Z. and the costores for the city shall be responsible for ensuring implementation of the impovement all file optiophism firm.	City of Alameda Community Development Department	City of Alameda Community City of Alameda Community monitor to ensure implementation of TDM Program, Monitoring, and improvement at appropriate time.	Prior to iscuance of building permit(s) for collection of train for far-share of total cost and prior to impact outal cost and prior to impact occurring for implementation of the inprovement, if necessary	Applies to intersaction of Broadway and Titlein Way See Miligalion Measures 4.C-28 and 4.C-26.
Mikigation Measure 4.C.2M (High/Fernside Padestrian): The City shall implement TDM and Montering (Mugglion Measures 4.C.2a and C.2b) and . when regrited to avoid the impact or reduce As severity, shall optimize the signal liming during the p.n. peak hour.	City of Adamedia shall require Project applicant to that a fain-share of the fould cost of signal optimization, as stated in Mispation Researce 4.5.2. and if determined messarise 4.5.2 and 4.5.2.2 and 4.5.4.2.5 be responsible for ensuring intermediation of the imponential the appropriate firm,	City of Alameda Community Development Department	City of Alametals Commandy City of Alametals Commandy monitor to ensure implementation and TDM Program, Menhainty, and anprovement at appropriate time.	Pilot lo issuance of building permit(s) for collection of units for futu-share of toular cost and pilor to impact occurring for insplamentation of the improvement, if necessary	Applies to intersection of High Street and Fernside Boulevard See Miligation Measures 4.C-2a and 4.C-20.
Mitigation Measure 4.C.2! (Attantic/Constitution Pedestrian): The City shall inglement TDM and Mentioning (Mitigation Measure 4.C.2) and C.2b) and, when required to avoid the unpact or reduce its severity, this implement the edowing physical improvements: modify the phasing sequence and or for the edowing physical improvements.	City of Alametics shall require Project applicant to land a fair-shall require Project of the improvements. as started in Miteation Interestive 4.5.2.1 and, it distantimed measures 4.5.2 and 4.5.2.2 and 4.5.1 he.City shall be responsible for ensuring implementation of the improvements with a supropriate time.	City of Alameda Community Development Department	City at Allametta Community City at Allametta Community monitor to ansure implementation of TDM Program, Anonloning, and attprovements at appropriate time attprovements at appropriate time	Prior Io Issuance of budding purmit(s) for constraint of intervention (all cost and prior to impact to all cast and prior to impact occurring for implementation of the inprovements, if necessary	Applies to intersection of Atlantic Aronue and Constitution Way See Misgation Measures 4.C-2h and 4.C-2h.
Mitigation Measure 4.C.2m (Stargell Avenue Bike): The City shall implement TDM and Moniome (Mitigation Measures 4.C.2a and C.2b) and, when required to avoid the Impact of reduce Missewoly, shall construct a Class I to Class II bioyolo facility between Main Street and Webster Street.	City of Alamedia shall require Project applection to land a fais-share of the total cost of the improvements, as stated in Migation necessary after implementation of Migation the restored by Car ensuring amplementation of the improvement at the appropriate after	City of Alemeda Community Development Department	City of Alamedia Community City of Alamedia Community monitor to exurue implementation of TDM Program, Monitoring, and inprovement at appropriate time	Prior to issuance of building permit(e) for collection of tunier for fair-share of culat cost and provi to impact occursing for implementation of the inprovements, if necessary	Applies to Stargelf Avenue See Withatton Measures 4.C-2a and 4.C-2h

Environmental Checklist for Streamlined Review

γ-4

Attachment A Mitigation Monitoring and Reporting Program

			Montloring and Reporting		
Miligation Maakurek	Implementation Procedures	Monitoring Responsibility	Action	Miligation Schedule	Notes
Miligation Measure 4.C.28 mod C.29) and, when required to avoid the impact on Monitoring Miligation Measure 4.C.28 and C.29) and, when required to avoid the impact or roduce its severity, stabil implement the following physical improvements: construct a Class II bioycle pane or improve the existing Class I bioycle path on the west side of the afrect between Appezzato Parkway and Pacific Avonue to encent City paradants. Appezzato Parkway and Pacific Avonue to the orest and west sides of the street nuth of Appezzato Parkway. Appropriate intersection treatments for connectivity may include striping, signage, and/of treycle house at the intersection of them. Street-Pacific Streat intersection, to that bicycle facilities on west side of the street north of the Main Street-Pacific Streat intersection.	City of Alameda shall require Project applicant fourth disertations of the total cost of the improvements, as stated in Mitgation Massure 4-22, and it for the city shall necessary and rimphementation of Mitgation Measures 4.0-2a and 4.0-2b. Ine City shall be responsible for ensuing unphementation of the improvements at the appropriate time.	City of Alsmeda Community Development Department	City of Alarreda Community City of Alarreda Community monder to ensue implementation of TDM Program, Montoning, and improvements at appropriate time improvements at appropriate time	Prior to issuance of building germit(s) Applies to Main Street to colection of hunds by fais-share of See Miligation Measure total cost and prior to impact local mutual for implementation of the accurating for implementation of the improvaments, it necessary	Applies to Misin Street See Miligation Measures 4.C-2a and 4.C-2b.
Milgation Measure 4.C.20 (Central Avenue Bikk): The City shall implement TDM and Monitoing (Milgation Measure 4.C.2a (Central Avenue Bikk): When required to avoid the impact of reduce its severity. Shall are its best effective its implement the following physical improvements: construct a Class I bickycle lane or improve the existing Class 1 bicycle path on the vest foouth; side of the strengt are class 1 bicycle path on the vest foouth; side of the strengt active the Main Street-Pacific Street intersection and Lincoln Avenue to current City standards: a class 1 bicycle path on the Main Street-Pacific Street intersection and Lincoln Avenue to current City standards: a class 1 bicycle path on Third Street and Street and Street and Street and Street and Street states there are a class 1 bicycle path on the Main Street states are and Fourth Street to provide Class 1 bicycle states between 1 bickycle and Pacuh Street.	City of Alarmedia straff erquire Project applicant for the all advances of the total cast of the improvements, as stated in Milgiabon Measure 4-2 cas, and it deminied measures active and a strateging milgianer measures any after implementation measures at the appropriate time. of the improvements at the appropriate time.	City of Alameda Community Development Department	City of Alamedia Community City of Alamedia Community monoleri or ensuine implementation of TDM Program. Montoning, and inprovements al appropriate time	Prior to issuance of building permit(s) for collection of functs for fair-share of datal cost and prior to impact a local cost and prior to imper- metering for implementalism of the improvements. If necessary	Applies to Central Avenue See Miligation Measures 4.C-2n and 4.C-2h.
Milgation Measure 4.C.5a (ParkClement): Tho City shell implement TDM and Monitoring (Milgation Measures 4.C.5a and C.22) and when required to avoid the impact of reduce its severity. Inde 3 takate contribution to implement the following physical improvements: Acc2a and C.22) and the following physical improvements: Acc2a and the implement the following physical improvements: Acca and the implement the implement to the implement to the implement to the implement to the implement of the imp	City of Alarneda straß require Project applicant to insphement Materian Project 4.C-28 and 4.C-28; and fund a laie-strater of the position full each of the improvements (as stated in Miligiation Measure 4.C-5a) altributable to the project.	City of Atmineda Community Development Dopartment	City of Alarmodia Community City of Alarmodia Community monitor to ensure implementation monitor to ensure implementation of TDM Pengram, Monitoring, and conflection of Tair-store of funds. The montheound fast-turn pocket the montheound fast-turn pocket and Park Street with secompleted above.	Prior to ssuance of building permit(s)	Applies to intersection of Park/Clement See Miligation Measures 4.C-28 and 4.C-20.
Mitigation Measure 4.C-58 Part/Encinal: The City stall implement TDM and Monitoring (Mitigation Measures 4.C-58 and C-209 and, when required to avoid the impact or reduce its severity, Jand a fair share controlled in the second proprovement. Optimize offsets and splits.	City of Alameda shall require Project applicant to instament Markation Measures 4 C-28 and 4 C-28. and a fund a fair-share of the potion of the cost of the improvement (as stated in Maghain Measure 4 C-Sb) attributable to the project.	City of Alameda Community Development Department	City of Allaneed Community Development Department shall months on strate in pleanentation of TDM Program, Monitoring, and coflection of fair/share of funds.	Prior to issuance of building permit(s)	Applies to intersection of Part/Sciment See Mitigation Measures 4.C-2a and 4.C-2b.
Milgation Messure 4.C-Sc: (BroatwaryOtis). The City shall implement TDM and Modiofing (Milgation Moasture 4.C-Sa and C-22) and whon required to avoid the impact or reduce his severity, total a file hashe countibution to implement, the following improvement: Optimize the signal timing during both peak thours.	City of Alemeda shall require Project pepticant to mathement Mispalon Mussuers 4.C-28 and 4.C-28, and thard a far-state of the potion of the cost of the improvement (as altitud in Migpation Mussue 4.C-54; altitudable to the project.	City of Atameda Community Dovelopment Department	City of Alameda Correnusity Development Department shall monitor to ansure implementation of TDM Program. Monitoring. and coflection of fain-share of hunds.	Prior to issuance of building permit(s)	Applies to intersection of Broadway/Otis See Mitjation Measures 4.C-2n and 4.C-2n
Mitigation Measure 4.C.5d: (Tideer@isandingrEemside): The City shall implement TDM and Monitoring Mitigation Measures 4.C.2a and C.2b) and, when required to avoid the impact or reduce its severity, fund a fair State contribution to implement the following improvament: Optimize the offsets and splits.	City of Ahameda schall require Froject applicant to instheman Matabano Measures A.C.2a and 4.C.2b, and fund a hierstane of the position fibe cost of the improvement (as stated in Milgation Measure 4.C.5d) stated in Milgation Measure 4.C.5d)	Caty of Alameds Community Development Department	City of Atameda Community Development Department shaft monitor to ensure unplementation of TDM Program, Monitoring, and coffection of fair-share of funds.	Prior to issuance of building permit(s)	Applies to Intersection of TildenBlandingPernside See Mitjoation Measures 4.C-28 and 4.C-20.
Mitigation Measure 4.C-Se (HightFernside): The City shall implement TDM and Monitoring (Allingial Measures 4.C-28 and C-20) and when required to avoid the impact or reduce its severity. (Ind a filt share contribution to implement the following improvements: Adjust the signal cycle phosing during the 4.m., and p.m., pask hours such that the southbound laft turn form High Street is a permitted rather than protected movement; and Opfinite signal thread.	City of Alametda straff equire Project applicant to myelment Maginan Messures 4.C.22 and 4.C.20, and fund a fair-barror of the portion of the cost of the improvement's (as stated in Mitigrition Measure 4.C.5e) attributable to the project.	City of Alamoda Community Development Department	City of Alameda Community Development Dependenteent stant monitor to ensure implementation monitor to ensure intermentation collection of fair-strate of funds.	Prior to issuance of building pormat(s)	Applies to intersection of High/Fernside See Miligation Measures 4,C-2a and 4,C-2b.

Environmental Checkfist for Streamlined Review

A-5

Attachment A Mitigation Monitoring and Reporting Program

Minpoliter Measures	Implementation Proceedings	Monitoring Responsibility	Monitoring and Roporting Action	Mitigation Schedula	Notas
Miligation Measure 4.C.57 (HighDotis): The City shall implement TDM and Monitoring (Milgation Measures 4.C.2a and C-2b) and, when required to avoid the impact or reduce its severity, fund a fair plane contribution to implement the following improvements: Optimize the signal timing at High and Otis for both peak hours, and Install fairs cohing at High and Otis for both peak hours, and Install fairs cohing at High and Otis for both peak hours, and Install fairs cohing at High and Otis for both peak hours, and Install fairs cohing at High and Otis for both peak hours, and Install fairs cohing at High and Otis for both peak hours, and Install fairs cohing at High and Dis for both peak hours, and Install fairs cohing at High and Dis for both peak hours, and the location of the public constit access easement, andfor construction of sidewalk hub-outs to the placitian starts at access easement, andfor construction of sidewalk hub-outs to improve of the public constil access easement, andfor construction of Sidewalk hub-outs to the placitian starts at access easement, andfor construction of Sidewalk hub-outs to improve of the public constil access easement, andfor construction of Sidewalk hub-outs to the placetian starts at access easement, andfor construction of Sidewalk hub-outs to improve the placetian starts are access easement, andfor construction of Sidewalk hub-outs to the placetian starts at the intersections of BoytenetCout Sitter and BoytenetCoutes at the actes at the placetian starts at the start at the starts at t	City of Allameda shall require Project applicant to implement with the project 4.2-2a and 4.2-2b, and Allametane of the particle of the cost of the improvements (as stated in Minjotion Measure 4.C-5f) attributable to the project.	City of Alameda Contunuly Dovelopment Department	City of Albrecki Connunnity City of Albrecki Connunnity monitor in onsure implementation monitor in onsure implementation of TDM Program. Monitoring, and collection of fair-share of funds.	Prior to Assuance of building permit(s) Applies to Intersection of High/Olds See Miligation Measures 4.C-28 and 4.C-28.	Applies to Intersection of HighDolls See Miligation Measures 4.C-2a and 4.C-2b.
Mittgarkon Measure 4.C-5g (Hstand Drive/Otts Drive and Doolittle Drive): The City shall implement TDM and Montoing (Mitgarkon Measures 4.C-2a and C-2b) and, when required to avoid the implict of reduce is severy, turd a fair share contribution to implement the following improvement: Optimize signal timing during both peak hours.	City of Alameta shall require Project ppharatio inhyemment Magnetion Measures 4.C-2b and 4.C-2b; and fund a fat-state of the portion of the cost of the interventent (as stated in Miggalion Measure 4.C-5g) autodate to the popel.	City of Alameda Community Development Department	Cary of Alameda Community Davelopment Dopartment shall munitor to exsure Monitornog, and of TOM Program, Monitoring, and collection of fair-share of funds.	Prior to (ssuance of building permit(s)	Applies to intersection of Island Diverobia Dive and Doublife Drive See Migation Measures 4.C-2a and 4.C-2b.
Mitigation Measure 4.C-Sh (Fernside Boulevard and Otis Drive): The City shall imploment TDM and Mandorlog Mitigation Measures 4.C-2a and C.2b) and Mondorlog Mitigation Measures 4.C-2a and C.2b) and S.C.2b and S.C.2b) and Mitigation Measures 4.C-2c (Otis/Fernside), and fund a fair share contribution to add a vesibound right-tum overlap phase from Fernside Boulevard.	City of Alameda Shull require Project applicant to implement Minghon Measures 4.C-2a, 4.C-2b, and 4.C-2c, and fund a fair- share of the portion of the cost of the improvement (as started in Mitgation Measure 4.C-5h) altibutable to the project.	City of Alameta Community Development Department	City of Alameda Community Development Development of Development nonlor to ensure implementation of TDM Program. Mendoring, Mitigram Maxwer 4.C2c (n mercessny), and collection of fair- share of funds.	Prior to issuance of building permit(s)	Applies to intersection of Fernside Boukevard/Dits Drive See Miligation Measures 4.C-2a and 4.C-2b.
Minipation Measure 4.C-51 (ParkBlanding). The City shall implement TDM and Monitoring (Miligation Measure 4.C-51 (ParkBlanding). The City shall implement the Manual structure and the second structure and stru	City of Alameda shaft require Project applicant to implement Magnetor Project 4.0-28 and 4.0-28; and fund a fair-stater of the portion of the cost of the mispecovernent (as stated in Midgation Measure 4.0-5) attrabation to the project.	City of Alasneda Community Development Department	City of Alameda Contrimunity Development Department shalf months of ensure Menabelman of TDM Program, Menabelma, and collection of fair-share of funds	Prior to issuance of building permit(s)	Applies to intersection of ParkBlanding See Milpation Measures 4.C-2a and 4.C-2b.
Mitigation Measure 4.Cs) (Challenger/Attantler: The City shall implement TDM and Mentioning (Mitigation Measure 4.C.2) and 4.C.2D) and, when required to avoid the impact or reduce its severity, a fairshare to contribution optimize signal timing during the p.m. peak hour.	City of Alameta shall require Project applicant in Program (Project) 4.0.23 and 4.0.23), and third a futerature of the position (Pre cast of the improvement (as stated in Miggation Measure 4.0.5))	City of Alameda Community Development Department	City of Alameda Community Development Department shaft monitor to assume implementation of TDM Program. Monitoring, and collection of alic-share of Lands	Prior to issuance of building permit(s)	Applias to intersection of Chaltenger/Attantic See Milgation Messures 4.0-2a and 4.0-2b.
Mitigation Measure 4.C-5K (ParkUncoln): The City shall implement TDM and Montloring (Mitigation Measures 4.C-2a and 4.C-2b) and, when requires to avoid the impost or reduce its sovority, the City shall lund a fairshare to optimize signal liming during the p.th. peak hour.	City of Alarneda shaft require Project applicant in projement Magation Messares 4.0.23 and 4.0.23, and land falseration of the position of the cost of the project stated in Milgation Messare 4.0.5%	City of Atameda Community Development Department	City of Alameda Community Development Department shaft monther on sustain molementation of TOM Program, Monitoring, and collection of fair-share of funds	Prior to issuance of building permit(s)	Applies to intersection of ParkLincon See Milgation Measures 4,0-2a and 4,0-28.
Miligation Measure 4.C-51 (Jackson/Stxth): The City of Alameda shall implement TDM (Miligation Measure 4.C-2a).	Project applicant shall implement TDM program.	City of Alameda Community Development Department	City of Alamoda Community Development Department shall require implementation of TDM program	Prior to issuance of building permit(s)	Applies to intersection of Jackson/Bixth See Miligation Measures 4.C-2a and 4.C-2b.
Mitigation Measure 4.C.5m (Webster/Eighth): The City of Alameta shall implement TDM (Milgation Measure 4.C.2a).	Project applicant shall implement TOM program.	City of Alarneda Community Development Department	City of Alerneda Community Development Department shall require implementation of TDM program	Prior to issuance of building permit(s)	Applies to intersection of Webster/Eighth See Miligation Measures 4.C-2a and 4.C-2b.
Mitigation Nessure 4.C.5rt (Broadway/Fith); The City of Atameta shall implement TOM (Mitigation Measure 4.C.2a).	Project applicant shall implement TDM program.	City of Alameta Community Development Department	City of Alemeda Continuarity Development Department shall require implementation of TDM program.	Prior to issuance of hudding permit(s)	Applies to intersection of Broadway/Filth See Miligotion Measures 4.C-2a and 4.C-2b,
Miligation Measure 4.C.So (Brush12th): The City of Alameda shall implement TDM (Miligation Measure 4.C.2a).	Project applicant shaf implement TDM program.	City of Alameda Community Development Department	City of Alameda City of Alameda Community Development Department shalf require implementation of TDM program.	Prior to issuance of building permit(s)	Applies to Intersection of Brush/12th See Miligation Measures 4.C-2a and 4.C-2h,

Environmental Checkfist for Streamlined Review

9-V

Attachment A Mitigation Monitoring and Reporting Program

Militation Measures	Implementation Procedures	Monitoring Responsibility	Action Action	Miligation Scheaule	Natus
Mitigation Measure 4.C.Sp HithPlacporty. The City of Alamedia shall implement TDM and Mentioning (difigation Measure 4.C.Za and 4.C.Zb) and work with the City of Oakland to optimize the signal training to allow for more green time for northbound traffic.	Cry of Alarneda Shaft require Project Cry of Alarneda Shaft require Project Applicant to inspiration Messures 4.0-22a and 4.0-22b and fund a fain-shale of line potision of the cost of the reprovement (as stated in Migation Monsuro 4.0-5p) atthought to the project	City of Alameda Contranually Development Department	City of Alameda Community Development Department shaft month of ensuine implementation of TDM Program, Monitoring, and coflection of fair-strare of funds.	Prior to issuance of building permit(s)	Applies to intersection of High/Oekport See Mitigation Measures 4.C-2a and 4.C-2b.
Mitigation Measure 4.C-5q (HightCaliseum): The City of Alameda shall implement TDM and Mondering (Mitigalion Measure 4.C-2a and 4.C-2b) and week with the City of Dakland to optimize the signal timing.	City of Alarneda shall require Project appeart to insplement Mathematic Project 4.0-22a and 4.0-20, and fund a fair-share of the potion of the cost of the amprovement (as stated in Mathation Messure 4.0-50) altibutable to the project	city of Alameda Community Development Department	City of Alameda Community Development Department shaft munitor to ensure implementation of TDM Program, Monitoing, and collection of fair-share of funds,	Prior to issuance of building permit(s)	Applies to intersection of High/Collseum See Mingation Measures 4.C-28 and 4.C-2b.
Miligathon Measure 4.C-5r (Sath/Ford): The City of Alameda shalk Implement TDM (Miligation Measure 4.C-2a).	Project applicant shall implement TDM program.	City of Alameda Community Development Department	City of Alamedia Community Development Department Shaft require implementation of TDM program.	Prior to issuance of building point(s)	Applies to intersection of 29th/Ford See Mitigalion Monsures 4.C-2a and 4.C-2b.
Mitigation Mazure 4.C-55 (25rd Avz/Seventh St.): The City of Alameda shall implement TDM and Mantoining (Migration Measures 4.C-2a and 4.C-2b) and work with the City of Oalstard to modify the nonthound to provide a separate left ~ turn lane and a shared through-tight-lurn lane, and optimize the signat.	City of Alameta shall require Project appearant to indement MMaginon Measures 4.C-2a and 4.C-2b, and kand a fair-share of the portion of the cost of the moreovement (as stated in Migation Aleasure 4.C-5s) altibutable to the project	C.R.y of Alarneda Community Development Department	City of Alameda Community Development Department shall month of ensue implementation of TDM Program, Montioning, and collection of fair-share of tunds	Prior to itsuance of building permit(s)	Applies to intersection of 23rd Ave./Seventh St. See Mingation Measures 4.C-2a and 4.C-2b.
Mitigation Measure 4.C-61 (Main/Pacific Padestrian): The City shall implement TDM and Monitoring (Miliopinon Measures 4.C-81 (Main/Pacific Padestrian): The City shall implead on the impact on the structure at sevenity, found a faithene configuition to change signal faming to two-phase (initing plan (i.e., northbound and southbound move concurrently; then eastbound and westbound move concurrently) and optimize cycle length.	City of Alameda stall require Project applicant to insplayment Minghadion Measures 4.C-28 and 4.C-20, and fund a faile-stater of the position of the scale of the thisprovernents (as stated in Milgpelion Measure 4.C-51) althbudkhe to the project	City of Alameta Community Development Dopartment	City of Alameda Community Development Department shaft mondor to ansure implementation of TDM Program, Manitoning, and collection of fair-share of tunds,	Prior to issuance of building permits)	Applies to intersection of MalnPacific See Miligation Measures 4.C-2a and 4.C-2b.
Mitigation Measure 4.C-5u (Webster/Appezzio Pedestrian): The City Shaft implement TDM and Monitoring (Mitigation Measures 4.C-2a and C.C-2b) and, when required to avoid the impact or reduce its severity, fund a fair store contribution to optimize signal fitning.	City of Alamedia shall require Project applicant to inspherioned Matgation Alessauros 4.C-2a and 4.C-2b, and fund a fair-share of the portion of the nest of the improvement (as stated in Mitigation Measure 4.C-5t) attributable of the project.	City of Alameda Community Development Department	City of Alameda Community Development Department shaft montor to ensure implementation of TDM Program, Montorney, and of TDM Program, Montorney, and	Prior to issuance of building permit(s)	Applies to Intersection of Webster/Appezzato Sea Milgation Measurus 4.C-2a and 4.C-2b.
Milligation Measure 4.C-5V (High/Fernside Pedestrian): The City shall implement TDM and Monitoring (Milgation Measures 4.C-2a and 4.C-2b) and Miligation Moasure 4.C-5e (optimize signal timing doring the p.m. peak frout).	City of Alameda shall require Project applicant to implement Malignion Measures 4.C-2a, 4.C-2b, and 4.C-5e,	City of Alameda Community Development Department	City of Alametida Contrumity Development Department shall monitor to ensure implementation of TDM Program, Monitoring, and collection of fair-share of funds.	Prior to issuance of building permits)	Applies to intersection of High/Fernside See Mitigation Measures 4.C-2a and 4.C-2b.
Mingation Measure 4.C-5w (Appezzato/Constitution Pedestriam): The City shall implement TDM and Monitoring (Milightion Measures 4.C-2a) and 4.C-2b) and 4.C-2b) and 4.C-2b and 4.C-2b) and 4.C-2b and 4.C-2b and 4.C-2b) and 4.C-2b) and 4.C-2b and 4.C-2b) and 4.C-2b) and 4.C-2b) and 4.C-2b and 4.C-2b) and 4.C-2b and 4.C-2b) and 4.C-2b) and 4.C-2b and 4.C-2b) and 4.C-2b) and 4.C-2b and 4.C-2b) and 4.C-2b and 4.C-2b) an	City of Alameda Shalt require Project applicant to inspension Magabion Measures 4.C.2 and 4.C.2b, and fund a fair-share of the pottlan of the norse of the improvements (as stated in Migration Measure 4.C.5w) attributable to the project.	City of Abornenta Community Development Department	Cay of Alameda Community Development Department shall monitor to ensue implementation of TDM Program, Komitoring, and collection of fair-share of funds	Prior to issuance of building permit(s)	Applies to Intersection of Appezzato/Constitution See Migation Mensures 4.C.2a and 4.C.2b.
Midgatton Measure 4.C.4x (Park Street Transt): The City shall implement TDM and Monitoring Kalgadown Measures 4.C3x (Park 2) and when capitatel to avoid the impuct or reduce its severity, fund a fir share somethiculan to implement the following improvements. Provide transit signal priority at intersections along this corridor, and Dovide transit signal priority at intersections along this corridor, and Optimize splits at the Park Street and Blanding Avenue intersection during a.m. and p.m. peak hours.	City of Atameda shalf require Project applicants in programming and transform. Mostaures 4.C-28 and 4.C-20, and fund a fair-strate of the protrion of the next of the improvements (as stated in Milpation Massure 4.C-5x) attributable to the project.	City of Alameda Community Development Department	Cary of Alameda Community Development Dapattment shaft months of the shaft month of section of tair-share of lunds.	Prior to issuance of building permit(s)	Applies to Park Street See Miligation Moasures 4.C-2a and 4.C-2b
Mitigation Measure 4.C-4y (Appezzato Parkway Transit): The City shall implement TDM and Menloring Miligation Measures 4.C-2a and 4.C-2b) and, when required to avoid the impact or reduce lists severity, fund a fat states contractulent to implement the fallowing improvements: instal impact approxy at intersections along this contolor. Optimize cycle length at the Appezzato Parkway and Webstor Street intersection during a.m. and p.m. peak hours and provide signal priority; and	City of Alameda style require Project appeart to implement Mission Measures 4.C-2a and 4.C-2b, and fund a fair-share of the pathon of the cash of the improvements (as stated in Mingalion Measure 4.C-5y) attributable to the project.	Cay of Alament Community Development Department	City of Atamoda Community Development Department shaft monitor to ensure trapformentation of TDM Program, Monitoring, and collection of fair-share of finds	Prior to issuance of building pertities, Applies to Appezzato Parkway Soe Milipation Measures 4.C-2a 4.C-2b.	Applies to Appezzato Parkway Soe Mitgulion Measures 4.C-Za nnd 4.C-2b.

Environmental Checklist for Streamlined Review

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Attachment A Mitigation Monitoring and Reporting Program

. Mugation ika santa	Implementation Proceedures	Monitoring Responsibility	Monitoring and Reporting Action	Mittigation Schredute	Nona
Mitigation Measure 4.C-35 [Starget] Avenue Transity: The City shall implement TDM and Monitoring (Mitigation Measures 4.C-35 [Starget] Avenue Transity: The City shall implement TDM and Monitoring implement the following improvements: Provide westbound queue jump tances on Wille Starget! Avenue at Main Street or construct exclusive instalt lanes on Wille Starget] Avenue. Instalt tancit signal priority at intersections doing this corridor; and Colinics of langth art the Main Street and Wille Starget! Avenue intersection during a.m. and p.m. peth hours.	City of Alarnezda shall require Project applicant to indemost Manaline Project 4.C.28 and 4.C.20. and fund a baichare of the portion of the cost of the improvements (as stated in Migation Massure 4.C.52) attrutable to the project.	City of Alameda Community Dovelopment Department	City of Alameda Community City of Alameda Community monitor to insure implementation of the community of the official of harshare of funds collection of harshare of funds	Prior to issuance of building permit(s)	Applies to Stargell Avenue See Miligation Measures 4.C-2a and 4.C-2b,
Miligation Measure 4.C-Sti (Stargell Avenue Bike): The City shall implement Miligation Moasure 4.C-Zm (Stargell Avenue bike path).	See Miligation Messure 4.C-2m, above,		y man na ka-man na katalan na katalan k	y de la companya de l	any of the second s
Miligation Measure 4.C.4zrii: The City shall implement Miligation Measure 4.C.2n (Main Street bicycle improvements).	See Miligation Measure 4.C-2n, above.	render a der verste der Anderson der Verste verste der Berlehender der Berlehender der Berlehender der Berlehen		ra vez e e e e e e e e e e e e e e e e e e	
Miligation Measure 4.C-5218 (Central Avenue Bike): The City shall implement Miligation Measura 4.C-28 (Central Avenue bicycle improvements).	See Milgation Measure 4.C-20, above,			and the second memory of the second of the second se	
Mitigation Measure 4.C.5.Iv (Oak Street Bike): The City shall implement TDM and Montloring (Mitigation Measure 4.C.5.Iv (Oak Street Bike): The City shall implement the implor of catcles its servely, fund a first barte controllation to implement the completion of a bitycle buelleand with appropriate signage and stripting above Oak Street from Blanding Avenue to Encinal Avenue to advise motorists and bityclists to stano the street.	City of Atameta stall require Project applicant of hypernen Mingelon Mesaures 4.0-28 and 4.0-20; and fund a fundatione of the position of the megroements as studied in Milgation Measure 4.0-529) attributable to the project.	Crity of Alameda Community Development Department	City of Althmedia Community Development Department shall monther to ensure implementation of TDM Program, Monitoring, and collection of fair-share of funds	Prior to issuance of building permit(s) Applies to Oak Street See Miligation Measure 4.C.2h.	Applies to Oak Street See Miligation Measures 4.C-2a and 4.C-2b.
Mitigation Measure 4.C-9 (Chinatown Pedestrians): The City of Alameda shall implement TDM and Monitoring (Attragion Measures 4.C-28 and 4.C-2b) and shall continue to work with the City of Oblaint the ACTC and Calitraris. Io evaluate and implement measures to reduce or direct the volume of traffic that travels through Oakland Chinatown to and from Alameda Poetl and other City of Alameda destinations.	City of Alameda shall require Project applicant introperment Ministeries with the City of Oakhand. Ihre ACTC, and Conditister with the City of Oakhand. Ihre ACTC, and Confrans to evaluate and then implement measurants that reduced/wort volumo of traffic that fravels housed Oakhand Crimistown to and trem Alameda Point and ether City of Alameda Bestinutors.	City of Alameta Community Development Department	City of Allametia Community City of Allametia Community monitor to ansure implementation of TDM Program, Monitoring, and citizens econdination with the City of Ordenari, the ACTC, and California.	Prior to Issuance of building permit(s)	See Milgation Measures 4.C-2a and 4.C-2b.
D. Cultural and Paleontological Resources					
Mitigation Measure 4.D-In Historic Preservation Ordinance): The City shall implement the requirements of the Historic Preservation Ordinance, which requires to a reflected of proper Jopen Jopen Development for nonlicitations to combinations and resources whilin the Vietnare, Distriat. As part of the confiscate of approximation process, proper Japens and Japenson. As part of the confiscate of approximation of the static strategies of approximation of the confiscate of the Approximation Magnetic Historic District as adopted and attended by the City Council. 2. An analysis of the proposatis condumity with the admiterior process, proper advector of the sequences. The City and an analysis of the proposatis condumity with the City Council. 3. An analysis of the proposatis condumity with the admiterior process, properties with the City Council. 3. An analysis of the proposatis condumity with the City Council. 3. An analysis of the proposatis condumity with the City Council. 3. An analysis of the proposatis condumity with general entroperate that design guidelines combined with the MAS dataforal factoric District. As and other information of the factoric process. These includes spont (JHP - 2012), including application of the Storemotia Vietnatian and the storemotion of the storemotian of cutations of the intervences of the intervence. These includes spont (JHP - 2012), including application of the Storemotian of Cutations and and a status cutations of the intervence of	Project applicant shall conduct analyses listed to comply with the Historic Preservation Ordinatice.	City of Atemeda Community Development Department	City of Attracta's Historical Advicory Board (A-R), snalt verify completion of analyses.	During the certificate of approval process	<u>Watter-Contraction Projects</u> : In addition and projects becared in the Heston. Distinct, this mitgation measure also applies to projects located adjacent to Seeplane Lagoon.
Mitigation Measure 4.D-1b (Guidelines): Prior to approval of new buildings within the MAS Alamedra Historic District, the City shall complete and adopt Guidelines for New Infl Doverbornent within the Historic District, All new building will be reviewed for conformance with the guidelines.	City shalt complete and adopt Guidelines for New find Development Proper Lapplicant shall conform to the City's adopted Guidelines	City of Alameda Community Development Department	Review new buildings for conformance with Guiddines	Prior to approval of new buildings within the NAS Alameda Historic District	Water-Connected Protects: In addition to all projects breated in the Haloric District, this minguiston measure also applies to projects located and the Haloric steaplant Layoon. The first proposed development in the Historic District, which with a pro- teonation and addition of Coulding for New Infall Development within the Vision's District, which with apply to that development and all subsequent development within the Historic District.

Environmental Checklist for Streamlined Review

A-V

Site A of the Alameda Point Project				Mitigation Mon	Attachment A Mitigation Monitoring and Reporting Program
Milyarios Messues	Implementation Protectures	Monitoring Responsibility	Monitoring and Reporting Action	Mitigation Schedule	. Notes
 Mitigration Measures 4.D.2 (Archaeological Resources): if clubural resources are encoundented, af auchy within 100 focul of the M cand hall and that if an An evaluation by manifed and the constraints and cluburation of the constraints provide points. <i>Nate Science</i> 10:5., <i>provided periodis</i>, <i>Nate Science</i> 10:5. Nater A.D. Constituining theou-fifticular carbox, antifacts, or shelfs): and shore maling equipment (e.g., provider). The matcheness: screpposition and shore maling equipment (e.g., provider), and theory an import and shore provides: points. <i>Nate Nate Science</i> 10:5. Nate A.D. Constituining threal-fifticular carbox, antifacts, or shelfs): and shore maling equipment (e.g., providers): and tarboxides states. <i>Constructions of the Mited Science</i> 10:5. Nate Annescian (E.g., provider): and thread of states. <i>Constructions of the Mited Science</i> 10:5. American metalismic models for the resources are an prinking threating and providers and churces in the resources. The exclusion of the resources are an indication state. <i>Construction and anti-anticol constitution and state Anneal Constant With Nate American and Constant With Nate American and provided effect and anticol state of the state. <i>Constant Partial Science</i> 10:5.</i> American monitors or other partial resources are an prinking and science anticol state. <i>Constant Partial Science</i> 10:5. Parsunati for Clanardian Clanard and Manifer American anticol science of the anticol science of the area and anticol science of the anticol science of the	Project applicant and its contractor(s) shall hall work and mority archaeologiest and Native Kanerican representative in materials are discovered. Archaeologist and Native American are presentative shall conduct independent representative shall conduct independent representative shall conduct independent representative shall conduct independent project applicant or dis contractor(s) shall project applicant or dis contractor(s) shall project applicant to CCOA Guidelinee.	C.R.y of Alameda Community Development Department	If resources are encountaried, revery and approve the treatment revery and approve the treatment archareholdical materials are discovered all materials are	I resources encountered, review of treatment and monitoring plan prior to continualitan of construction	
Mitigation Measure 4.D.3 (Pateontological Resources): If patienticingical resources, such as lossilized form; teeht, steft, in Locka, raids, casts, molds, rei mpressions are discovered during groundstathring costruction activities, all such activities within 100 real of the find shall be halled units a qualified patienticopist can assess the significance of the find and, if necessary, develop appropriate patienticopist can assess the significance of the find and, if necessary, develop appropriate subage measures in consultation with the City of Alameda and in conformance with Society of Vertebriate Patienticopy Gladobiarce (SVP, 1995; SVP, 1995).	Project applicant and its contractor(s) shall pate construction within 1 00 (set of pateentopical resources Project applicant shall retain a Project applicant shall retain a resources and develop scheape measures in necessary Project applicant shall in corserate measures upon continuation of dens/inclon	Crity of Alameda Community Development Department	Consult pateoniologist in consult pateoniologist in selvene masures for any paleontological resources found	If resources encountered, review of treatment and monitoring plan prior to continuation of construction	
Mitigation Measure 4.D-4 (Human Remains): In the event of discovery or recognition of any human remains during construction and activities: such a clokies such and the find shall construct eacher. The Alarmed County Contract shall be contracted firmediately. If the remains an determination be haire Alarmed County Connact shall be contracted firmediately. If the remains an electron Heritogue Almerican, and to investigation of the outse of death is required, the trained American Heritogue Commission (NAHC) will be contracted within 24 hours. The NAHC will sherly and contract the person or persons it be the "most fleety descention" (MLD) of the deceased Native American, and on persons it be the "most fleety descention" (MLD) of the deceased Native American, and any grave goods.	Project applicant and its contractor(s) shall have work and notify currons rand city of Alarread Community Development Department if remains are discovered NAHC shall assign most likely discondent y Project applicant and its contractor(s) shall y Project applicant and its contractor(s) shall a Native American Cernotory	City of Alsmeda Continually Development Department: NAHC: County Caroner	Conhet City, NAHC, or County Coroner if thuman remains are encountered	Ongoing	

6-V

Environmental Chacklist for Streamlined Review

Attachment A Mitigation Monitoring and Reporting Program

Miligation Manautes	Implementation Procedures	Monitoring Responsibility	Monitering and Reporting Acron	Mitigation Schedule	Notas
Miligation Measure 4.D-6: Implement Militation Measure 4.D-1,	See Mitgalion Measure 4.D-1.		A A MARTIN A MARTIN MARTIN A MARTIN A MARTIN A MARTIN CARACTERIA CARACTERIA A MARTINA A MARTINA A MARTINA A MA	والمعرية والمراجعة والجرائبة والمعرفية والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمحافظة والمحافظة والمحافظة	A STATUS AND A STATU
Mitigation Measure 4.D-6: Implement Mitigation Measures 4.D-2, -3, and -4.	See Miligation Measures 4.D-2, 4.D-3, and 4.D-4,	D-4,			
E. Biological Resources					
 Mitigation Mensure 4.E-14 (Sound Attenuation Monitoring Plan). Prior to his start of marina or ferry terminal construction. The Cay shall exist and support all anomation monitoring plan is and in the drifte marine and attenuite monitor, and or construction. This plan shall be proved acids on the sound all the marine anomatic start of marine and three cay shall result starts. A MINES, the plan shall be drived acids on the sound all the marine anomatic and or the construction. This plan shall plan driving activation and drive the anomatic and drive and black driving plan. Proveds drifts on the sound all the marine environment polations used to notific and drive and use of the constance and anomatic and the marine environment to an inclust and the sound all the marine anomatic and the sound in the marine environment to an inclusive level to the compare. Put the sound monitoring will be conducted following the Corps. "Propers at Plancs and a sound in the marine environment of an environment, which establishes planct place from a sound in the marine environment of an environment, which establishes planct place from the marine environment of an environment, which establishes planct place from the conducted following the Corps. "Propers and the conducted following the Corps." <i>Frequent Blancs</i> and the marine environment of an environment of a number of a conducted following the corps." A social place from the place from the plance and the environment of a number of the number of the environment of the environment, which establishes planct the and the environment of the en	Project applicant shall create a NMFS- approved sound alternation monitoring plan. Project applicant shall implement plan and record monitoring results.	City of Annucla Community Development Department	Verify completion of plan and month throughout construction. Ensure that monitoning rosuits get submitted to NWFS.	Fron to start of manha or facty terminal construction	"Athrough this maigation measure applies primary to main or fany icminal project, it would also apply to any project that entails pile driving within Seaplane Lagoon.
Mitigation Measure 4.E-1b (NMFS and CDFW Consultation): During the project permitting phase, the City will ensure that any projects required in-work include costubilism with MidFs to determine if the work can be covered under one of the programmatic consultation with MidFs to species described above or if a project-level EO would be required and whether an incidental Hannssmeht Authorization (HM) for manne mannaks would be mediated for disorging red informatic Authorization (HM) for manne mannaks would be mediate for disorging fixed project appendix fixed above or if a project-level EO would be mediated for disorging or pet driving and Authorization (HM) for manne mannaks would be mediated for disorging or pet driving in the project applemant shales cossist with CDFW regrated shale specifications for the project applementations. The project appendix shales cossist with CDFW regrated shale specifications for the project applementations and the potential field and the original field and the provided in the project applement shale submit to that and the potential field and the original field applementation of the original shale and the provided field applementation of the project applementation of the project applementation of the project applementation of the project applementation of the provided in the project applementation of the provided provided the project applementation of the project ap	Project applicant shall consult with NMFS if project requires in-water work. Project applicant shall consult with CDFW regarding polential need for an ITP. Project applicant shalls submit copies of any tHA and/or TTP to the CBY or confirm that they are not required.	City of Atamicala Community Development Department: NMFS: CDFW	Confirm consultation with MAFS and CDFW.	During the project permitting phase, prior to construction.	Although it is anticipated that this antigration measure would expery only to marine or farry tommal projects, a would also apply to any sider proposal ital would requer phot drunk within Seaplane Lagoon or San Francisco Bay.
 Miligation Measure 4.E-1c (additional Noise Artenuation Measures): As part of the NMFS- approved sound attenuation montoring pain sequeration the distribution the Sepakane and Miligation Areaura 6.E.1.3, the City shale ensure that the project applicant (implements the following actions in addition to those facted in Miligate 4.E.1 at lor totellow file effect of underwater holise transmission on narrine meanmarks. These actions shall include at a minimum. Exabistiment of 1.300-foot (300-metry) safety zone blat shall be maintained around the sound transmission on narrine meanmarks. These actions shall not blatt a minimum. Exabistiment of 1.300-foot (300-metry) safety zone blat shall be maintained around the sound to a 1.300-foot (300-metry) safety zone blat shall be maintained around the sound to a 1.300-foot (300-metry) safety zone blat shall be maintained around the sound to a 1.300-foot (300-metry) safety zone blat shall be maintained around the sound to a 1.300-foot (300-metry) safety zone blat shall be maintained around the sound to a 1.300-foot (300-metry) safety zone blat shall be maintained around the sound to a statemark predicad. Work activities shall be employed in all plie driving to marine mammals an opportunity to wards the area. A "Sold starf technique shall be employed in all plie driving to marine mammals an opportunity to wards the area. A Milfs-approved thological montor ward cound day graverys balls and sea homs) are present and individe to insect the work zone and adjuster Bay wards for mainten and during the present and be present as specified by NMFS during the impact plie-driving phases of construction. 	Project applicant shall implement the listed actions to reache the structure the effects of underwater noise transmission. Project applicant shall hite a NMFS- approved biological mandor to conduct daily surveys.	City of Alamoda Community Development Department, NMFS	MMFS will review and the sound opprove the biological monitor plan and opprove the biological monitor that would conduct day surveys before and during impact harmer plate thing york. Yest ensurvers the thing york manual and surveys described in Moreure 4.E-15, the adving with these field in the asture 4.E-13.	Princip construction	Although it is anticipated that this mitigation measure would apply only to marins or forry lemminal properts, it would also apply to any other proposal that would reque pind driven construction or forks within Seeplano Lagoon of San Francisco Bay.

Environmental Checklist for Streamlined Review

01-V

Attachment A Mitigation Monitoring and Reporting Program

			Montierting and Reporting		
Mitigation Measuries	Implementation Procedures	Monitoring Responsibility	Action	Miligation Schedule	Notes
Mitigation Measure 4.E-14 (Dock Lighting): Prior to ocupancy, the City shall ensure that the project oppletant installs dock lighting on all heading docks that minimizes addicial lighting of Bay waters by using shielded, low-meunled, and low light-intensity focures and bubs.	Project applicant shall include dock lighting maasures in construction plans and specifications.	City of Alameda Community Development Department	Review construction plans and specifications to coarsum à includos dock lighting requirements. Inspect light faures to ensure lighting meets requirements stated in Measure 4.E-1d.	Pidor lo construction and after construction.	Athough it is anticipated that this antigation masure would apply only to mating or ferry terminal projects, it would also apply to any other proposal that would require construction of docks within Sceplane Logoon or San Francisco Bay.
Mitigration Measure 4.E-11: (Bat Pre-Construction Survey) Potential direct and indirect disturtances to bats shall be identified by locing cluones, and indiring protection measures prior to monitoricato. No more than low order an advance of these removal, demolfish on oblighings order, or pinaliation of constantiato within 100 feet of threes or structures providing patential parts are unabled; bat biologist locit, a biologist holding a CDPW collection part and a Memoandum of Understanding with CDPW allowing the biologist location arcdered basts Shaft conduct pre-constituction surveys for halt costs. And in the curied distub architer provided prior to the completed surveys.	Project applicant will obtain a qualified biologist to conduct pre-construction surveys for hal roosts, where the Qualified Hologist will conduct pre- construction that surveys to weeks prior to the removal and building damalitan work, and shall develop projective measures.	City of Alameda Community Development Department	Review construction specifications to ensure inclusion of protective measures for active but roosts. Monitor to ensure completion of pre-construction survey.	Prior to itsuarce of demotion or tree removal permit	This mitigation measure applies to any project requiring removal of trees and/or demolition of buildings.
Mitigation Measure 4.5-19: (Bat Matering: Colory Measures) Is a melomity colory is located within the project site during pre-construction surveys, the project statt be released and another acceptable and an enclastimbule of the acceptable in state to the CDPW shall be created another processing the project statt be released another processing the project statt be released another processing the project statt be released another processing the project statt be activated by an enclosed and the project statt and the released processing the project statt be released another processing the project statt be accessingly and no buffer is necessingly as florg as roots that another distribution, that matering voltopy present and the project cannot be released and any time. If there is a matering voltopy present and the project cannot be released and any time, and directly altered by the bals, derivations is stall project another be released and any time.	Project applicant and its contractor(s) shall incorporate measures. In the construction Sheffications to reture imports to anaternity colonies. During pro-construction surveys. Project applicant and/or its contractor(g) will redosign the project if maternity colony is located within the project site.	City of Afameda Community Development Department, CDFW	Mendlor for ensure adrictuate measures are (alsen to avoid impacts to maternity colonies,	Prior to Essance of demolifon or free removal permit	This mitigation measure applies to any project requiring removal of trees and/or domotifion of buildings.
are at me project size warry analy carry for minima activity and at least zou teen from project themethen/constiction achieves. The derivation and location of the artificial bait roots(s) shall be determined by a qualited bait biologist.					
 Mitigation Massare 4.E.S.: (Investor 8 pecies Control Plan) This of ty shall concerl but the pocied application Massare 4.E.S.: (Investor 8 pecies Control Plan) This of the shall be properted that the project any inverter work including, but not limited to construction of piers and scenarilis. <i>Areal plan piero to commencement of and construction of the state application</i>. The plan shall be properted the constitution with the Unliket State Coard State approx. <i>Provisions of the plan shall and construction of the state application</i>. <i>Provisions of the plan shall are properted the constitution with the Unliket State Coard State approx. <i>Provisions of the plan shall be properted the constitution with the Unliket State Coard State and Coard State application. Provisions of the plan shall be properted the constitution of the following.</i></i> Environmental retaining a constitution personal involved in inversive species. sepecially algal species such as <i>Underlia</i> and <i>Sargassa and syne al of mature inversive species. sepecially algal species such as <i>Underlia</i> and <i>Sargassa and syne al of mature inversive species.</i> sepecially algal species such as <i>Underlia</i> and <i>Sargassa and syne al of mature inversive species.</i> sepecially algal species such as <i>Underlia</i> and <i>Sargassa of excles, wave alternators</i>. and other features for the state to state and the matter biologists to assist the contrator in the propert handling of any inversive species on removed Part equipment on maticals.</i> A post-constitution framityring match, in any match such data data data data contration and the matter plan spin and of mature and data data data data data data data 	Project opticant shall develop and implement a Marine investive Specius Control Plan during investive Specius work. Project applicant will propare a post- teomstruction report and submit to the City, USCG, and PWOCB.	Development. USCG: RWQCB Development. USCG: RWQCB and other rolevant state agencies	Invasive and appretes Control Plan. Invasive Species Control Plan. Ensure the provisions of the approved plan are implemented including preparation of a post- construction.	Prior to issuance of building permit(s) and during construction	

Environmental Checklist for Stramblined Raview

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11-V

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Site /

Site A of the Alameda Point Project		·		Mitigation	Attachment A Mitigation Monitoring and Reporting Program
Miligation Measures	huptementation Procedures	Monitoring Responsibility	Monitoring and Reporting Action	Miligation Schedule	Notes
 Miligation Measure 4.E.Jar. (Wethmas) Priot to issuance of final grading or building permits that includer writ: within or in true veriny of pirticitional works. The CUP staff confinn that he project appleaments masures to avointy of pirtures. The CUP staff confinn that he project appleaments masures to avoint of minumize adverse effocts on jurisdictional wales: and sonsilve mutual communities. Specifically, well works and the Northwest Termitories at the project construction. Based on compatible open space uses to the momentary entities and static formating the existing wellmost, in the Morthwest Termitories shall be preserved and incorporated into compatible open space uses to the momentary entities advected and incorporated into compatible open space uses to the momentary entities of the statilie. Wetlands to the avoited shall be spreteked by subscript the project construction. Based on recommendation in the Boylandz Ecosystem habbard Coalis (Gohis Project, 1980) a minimum 300-toor in agree buffer. The tuggest three postelles design of perpased future uses, around and type of vegetablom whilt the buffer, and angle and direction of stage and there uses, around and type of vegetablom whilt the buffer, and angle and direction of bipper in proving the two related shores that the statilities to esting and propased future uses, around and type of vegetablom whilt the buffer, and angle and direction of statile that use them are adorpated thore recreational uses. During protect construction, measure exact half produced with send for the statile that use them are adorpated on provided with the buffer, and angle and direction of statile states from the statile than 2000. Down pays partient to protection of statile states them are adorpated and provided with states to ensure as adoit to state at the for-food setasci finits. To mainteris directed by best manangement to the widelife that use them are adorpated and provided with states to ensure adors direction at the fore-food setas	Project applicant shall obtain all necessary widand permits. Project applicant shall implantent measures to arelid or fishimize adverse effects on proteicional waters and sensitive metural communities. Project applicant will implement measures project applicant will implement measures are aveid or traininize atomics effects on purstrictional worker and sensitive matural communities as technified in Mingation Measure 4 E-3a.	Ску сі Айленска Састиніў Dovelopmont Dopartmont	Contirm all necessary welland permiss have been obtained. Ensure implementation of measures to avoid sensitive unturit communities.	Princ to issuance at final grading or building permit(s) and dumg construction,	
Milgation Measure 4.E-30: (BMPs for Wethands) Standard BMPs shall be umployed to avoid degradation to aqualic habitar and waitans by manutanian mine National Politidum Discharge elementation attained and an element of the constituence with the National Politidum Discharge Elementation System (NPDES) General Permit for Constituence with the National Politidum Discharge elementation system (NPDES) General Permit for Constituence with the National Politidum Discharge elementation System (NPDES) General Permit for Constituence with the National Politidum Discharge elementation System (NPDES) General Permit for Constituence with the National Politidum Discharge environmentation standards and the the Innet of the National Politic and actualized and motion and the services in the required the standard and the high the distribution Sources. And CJ otherwase isolation construction with meas from any identified hilded actuals: Landdische BMPS a provide material state actuals: Landdische BMPS a provide material state actuals: Calified and the San Francisco Say Fostport (LTMS) (Corps. 2001) shall be implemented. These Distributed all features in approximation and provided and feature and generational to material and San San San San San San San San San San	Project applicant shall comply with the number of the construction involution of the Construction involution of the construction in Midgalion Measure 4.E-3h, a Midgalion Measure 4.E-3h,	City of Altanesta Community Development Dapartment	Ensure that Project applicant implements applicable BMPs and complex with NPDES General Permit.	Duning construction	Although implementation of this antigration assure is paraterized to the projects located adjacent to or in provering to writerize a surface weaters, and construction projects with the required to comply with the Regional Water of addition paraterized and the required to implement appropriate BMPs.
 Mitigation Measure 4.E3.c: (Werthind Mitigation and Monitorling Plan) Where disturbance to jurisdictional wates: cannot be avoided, compensation shalls be provided and a minimum 11 adio for terroports inspiration. This are shown to compensation and be provided and a minimum 11 adio for terroports inspiration. The avoid be specified in pojet permiss sector by the course X-MCOE. Where explorable, compensations that the involved part of the more provide appendix to the specified in pojet permiss statute by the cours. XMCOE and EDCOC. Where explicitly, compensation and monitoring plan, which shall be deviced on a projet-specific basis and shall include development of an onside velland mitigation and monitoring plan, which shall be deviced to the first phase of development of in coordination with permit applications and through the static of the first phase of development of in coordination with permit applications and through the static of the first phase of development of in coordination with permit applications and through an approved migration has a project of the static of the first phase of development of in coordination with permit applications and through an approved migration has a planet condense. Automatively, diste militing for the most recent firrough an approved migration has a filtro of the static of the first phase of development of in coordination with shall be development of a coordination with the static of the first phase of development of the first phase of t	Project applicant shall develop a mitigation plan to compresse destantance to intractional waters a a minimum 11 ratio by ether (1) developing an onsite wethand mitigation routedring plan or (2) pueue efficie mitigation options. Encared hild mitigation plan incorporates items described in Measure 4.E.3c.	Cay of Attameda Community Development Dispartment; Comps: RWDCB; BCDC	Review of construction wethand realons to ensure if includes wethand realons or ensure if includes wethand realons of a temporary inthreum 1,1 ratio for temporary prime presented in the Review compensation plant to described in Mitgation Reasure described in Mitgation Reasure described in Mitgation Reasure	Prior to issuance of grading permit	

Environmental Checkliss for Streamined Review

A-12



Attachment A Mitigation Monitoring and Reporting Program

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Minigention Neasures Inplementation Procedures Nontroling Responsibility National Reporting and Reporting Action Action National Schedules Nation

Vegatabon-related catteria byted have apply only mutgation required for impacts to vegatized wetlands and would not be required for moyation required for impacts to unvegetated wetlands.

April 2015

A-13

			Monthering and Recording	Wi llomganw	Nurgaton montonag and Nepatring Flogram
and the second secon	Implementation Procedures	Monitoring Responsibility	Action	Mitigation Schedule	Notes
 Mitgration Meesure 4.5-45: (Bird Stribe Mitgration) Prior to the issuance of the first building permutation or any caterior renore of working by the cycle applicant train a qualite project applicant train a qualite project submet or provide to the experise of the renor provide or the provide to the building of the assure and ghazing. By Storenet or more of escipting particle applicant train a qualite project applicant train a qualite project submet. So there are a function to the cycle applicant train a qualite project applicant train a quality of the more area of ghazing. By Store of the Cycle provide to the Cycle works, so the force applicant are interest of the adviced to the Cycle works, so the cycle of the more area and features of the thighting disciping training the gradines and provide to the Cycle works of the cycle of the cycle and the sum of the folding meeting of the more area of ghazin. Using the cycle of th	Project applicant shaft relarin a quadified buildings for potternial immacks on buildings related to bird slow, lighting, and related to bird slow. Ighting, and project applicant shall prove design ontop elements. Project applications and reading and moleralis to huilding treanist and resolutions then to minimize light a fransmission from windows. Project application of CM shall maintain a fransmission from windows. A super spectration of CM shall maintain reasure. Project applications and treations and the mask and the huilding decrement activities undershap for this milipation measure. Propertial project application and the written description propertial that instrude the written description propertial the undershap of the sub- prepared by the quadified biologisti appendiations and memoranda prepared by the quadified biologisti appertance with bird sinkus.	City of Alamoda Community Devolphment Department: CDFW, USFWS	Revew submittal and electrone automotical impacts on birds: patential impacts on birds: get distributed to building tenants: eccupants, hole guress, and readonts approximaty. Ensure proper documentation of activities prescribed by Mensure 4,E-4D.	Prior to issumance of building permit(s)	
 WHERE EXCIDENENT OF DETECTOR OF ALTIGHT, RESIDENTIALY SHEREED REPUSED CONTACT APPENDENT OF AVAILATING CAN THE CAY. 					

Environmental Checkfist for Streamlined Review

A-14

Site A of the Alameda Point Project

Attachment A and b . 2 A. A. Cont -,

Attachment A Mutigation Monitoring and Reporting Program

Miligation Measures	Implementation Procedures	Athorshops Responsibility	Monitoring and Reporting Action	Mitigation Schedule	Notes
Artemase, Monopole Structures, and Rootkop Elements. The City shall ensure, as a condition of approval for every building permit, that buildings minimizer the number of and co-locate rootkop antennas, and distremit, that buildings minimizer the number of and co-locate rootkop antennas, and distremit with buildings minimizer the number of and co-locate rootkop antennas, and distremit with building fields and facilities do not include guy wires. The City shall ensure the problem of the monopole structures or anternas on building the ductaring Residents and Occupants. The City shall ensure, as a condition of approval for every building permit, that project applicant agrees to provide educational muleiding to building therants and occupants. Intel grunds start residents and recurs as a activation at materials provide the grunds persident and or City shall ensure, as a condition of approval for every building occupants. The project applicant agrees to provide educational muleiding to building therants and occupants. Intel grunds past spreng and fall ingratory periods. Ly turning of unnecession from window, especially the project applicant and/or City shall document undertaking the activates described prior to building occupancy. The City shall document undertaking the activates described in this milgiplinor measure and mantani noreable and or City shall document undertaking the activates described provide ty the qualified polyperio (the measures and features of the design to described proposed the aquiling occupancy. The City shall cocument undertaking the activates described proposed by the qualified biologist specienced with hird stifks who reverse and approves the design of any proposed phyloset to project apprint of the recommendation and mean anatorial proposed phylose to provide the approves the polynose the design of any proposed phyloset specienced with hird stifks who reverse and approves the design of any proposed phyloset to polyne with hird stifks who reverse and approves the design					
 Mitigation Measure 4.E.4c: (Breeding Birds) The City shall require project applicants to construction beeding that averys for projects proposed in a mass contraining, on likely contain, thailat for restriction being birds are anomiation. A submit and minimize impacts on nesting birds include, but are not limited to, those describent below. To avoid and minimize impacts on nesting birds include, but are not limited to, those describent below. To avoid and minimize impacts on nesting birds include, but are not limited to, those describent below. To avoid and minimize impacts on one week pird to indicating vapatation removal and/or construction activatios during the breeding season (i.e., February 1 (Inough Angust 31)) 	Project applicant shall conduct pre- construction breeding plut surveys. Project applicant shall implement identified avoidance and minimukation measures for nesting bird impacts.	City of Alameda Community Development Department	Roview construction specifications to ensure incorporation of mesting bird avoidance and minimization measures. Monito to ensure implementation of avoidance and minimization pressures during construction.	Prior to issumce of building permit(s) and during construction	Athough this mitigation measure is publication (stical for projects forcated in the Northwest Territories and the Federal Property. 4 is applicable to any project on a stich that has a stich that has buildings, or other structures, all or which can provide nesting habbal for hinds.
 To avoid and minimize potential impacts on resting raptors and other birds, a no-disturbance buffer zone shall be stabilished around schort nesk antique be breefings around the young have flooped and are selesafficient, whan no further mitigation would be required. Typicably, the size of individual buffers ranges from a minimum of 250 feet for raptors to a minimum of 50 feet for other heits but race he adjisted based on an evaluation of the site by a quelified biologism recognation with the USFMS and/or CDFW. 					
 Birds that establish nests after construction starts are assumed to be habituated to and tolorrant of the indiverse anyacts resulting from construction noise and twoman activity. However, direct take of nests, syot, and nestlings is still prohibited and a buffer must be established to avoid nest destination. 					
 If construction ceases for a period of more than two weeks, or vegetation removal is required after a period of more than two weeks has elapsed from the preconstruction surveys, then new nesting bird surveys must be conducted. 					
Mitgation Measure 4.E.41: (Open Return Constained) The City vial probability open retries containing that containin food watch throughout the project area. This prohibition shall be incorporated into the terms and conditions of all City approachs for their effection program at Alemeda Polini.	The City will prohibit placement of open refuse containters that contain food waste.	City of Alameda Community Development Department	City to ensure that measure is implemented.	After construction is complete.	
Mitigation Measure 4.E-5: The City of Alamedra shall implement Miligation Measures 4.E-1a Impunds 4.E-1a Impunds on Section Measures 4.E-2a Intrough 4.E2 (crowid and minimize impacts on special-source white), Mitigation Measures 4.E-2a Intrough 4.E2 (crowid and minimize impacts to sensitive netword communities), Mitigation Measures 4.E-34 through 4.E4 (crowid and minimize impacts to sensitive and waters), and Mitigation Measures 4.E-4 through 4.E4 (crowid and minimize impacts to sensitive and waters), and Mitigation Measures 4.E-44 through 4.E44 (crowid and minimize impacts to imitiatory and breeding withlife).	See Miligation Measures 4.E-14 through 4.E-1h, 4.E-2s through 4.E-2c, 4.E-3a through 4.E-3c, and 4.E-4a through 4.E-4	-1h, 4.E-2a through 4.E-2c, 4.E-3	t through 4.E-30, and 4.E-4a through	1.6-41.	
Mitigation Measure 4.E-6: The City of Alamoda shall implement Mitigation Measures 4.E-1a Ihrough 4.E-1 (avoid and minimize impacts on special-sulturs widdle), Mitigation Measures 4.E-2a through 4.E-2 (avoid and minimize impacts to sensitive natural committies). Mitigation Measures 4.E-3a through 4.E-3 (avoid and minimize impacts to sensitive natural commuties). Mitigation Measures 4.E-3a through 4.E-3 (avoid and minimize impacts to sensitive natural communities). Mitigation Measures 4.E-3a through 4.E-3 (avoid and minimize impacts to mitratory and hereding withfield.	See Miligation Measures 4.E-1a through 4.E-1h. 4.E-2a through 4.E-2c. 4.E-3a through 4.E-3c. and 4.E-4a through 4.E-4.	5-th. 4.E.2a through 4.E-2c. 4.E-3	a through 4.E-3c. and 4.E-4a through	4.E-4f.	
Mitigation Measure 4.E-7: The City of Alamedia shall implement Mitigation Measures 4.E-15 through 4.E-14 through 4.E-2 through 4.E-22 (sound and minimize impacts on sensitive network commutiles). Mitigation Measures 4.E-24 through 4.E-22 (sound and minimize impacts to sensitive network commutation). Mitigation Measures 4.E-43 through 4.E-41 (avoid and minimize impacts to jurisdictional waters), and Miligation Measures 4.E-43 through 4.E-41 (avoid and minimize impacts to jurisdictional waters), and Miligation Measures 4.E-43 through 4.E-41 (avoid and minimize impacts to jurisdictional waters), and Miligation Measures 4.E-43 through 4.E-41 (avoid and minimize impacts to intradictional waters).	See Milgation Measures 4.E-1a through 4.E-1h, 4.E-2a through 4.E-2c. 4.E-3a through 4.E-3c. and 4.E-4a through 4.E-4	i-1h, 4.E.2a Unough 4.E.2c, 4.E.3	through 4.E-3c, and 4.E-4a through	18-14.	

Environmental Checklist for Streamlined Review

A-15

: A of the Alameda Point Project

Attachment A Mitigation Monitoring and Reporting Program

Mitigation Rhasones	Implementation Proceedares	Montoring Responsibility	Monitoring and Reporting Action	Mitigation Schedule	Notes
F. Al' Cuality and Greenhouse Cases					
 Mitigation Meestre 4.5-13: (Fugitive Dust) The following BAAQMD Best Management Practices for fingtive dust control with to required for all exertistions contrained and the project atter. These measures will reduce traiter orbit the stratistic dust territistic strating soft movement, grading and demolision activities: will acte out the grading and the project sites: a state activity with the project sites. Basic Controls that Act output and accountion Sites and the provide area. These measures in the set output of the control of the provide and the provide access roads) shall be watered two times per day. A the based with the watered two times per day. A this based these react per day. The has of day prover sweeting is prunded areas, and unpaved access roads) shall be watered two times per day. A thi vertical standard the practic per day. A thi vertical standard the these road on adjacent bulks transformed the stransform at the stransformation. A thi vertical standard the theorem of the prover the prover used and a store strated and the stransformed the stransformation and the stransform at the stransformation and the stransform at the stransformation and the provided by a cardifi	Project applicant shall incorporate the BA-AGMD Subsection for constraints on sometimetion specificantisms. Project applicant shall implement BMPS a during construction.	City of Alameda Community Development Department	Review construction specifications matustion of translation of the ACMAD BMPs are Moriflor for easine that BMPs are implemented during construction.	Prior to issuance of building permito; and on-going duining construction.	
 Mitigation Measure 4,F-1.b: (Construction Exhaust) The following control measures for construction emissions will be required to all advancements and the his project and areas. All constructions and advancement and propert control and experiments in a construction manufacturer's spectrations. All equipments that the character driven that is a construction of the required the provided to y a certifications. All equipments that the character driven that is a construction of the required the provided to y a certifications. All equipments that the character driven that is a construction of the required there is structurer's spectration. Biding times shalls minimized either by structing equipment of when not it use or reducting the analytion radiant time of the operation. Biding times shall be minimized either by structing equipment of when not it use or reducting the analytion radiant time of the operation. Proped shall be more to two minules. <i>Clear signage</i> shall be provided for construction workers at all access points. The Project shall be row minules. <i>Clear signage</i> shall be provided for construction workers at all another product of the construction to the construction to the most recent CARB finet average. Acceptable options for reducting entition remote the signage should be provided for construction workers at all provided the radian compared to the most recent CARB finet average. Acceptable options for reducting entition reproves the most recent CARB finet average. Acceptable options for reducting entition reproves the most recent construction equipment the state or approves the rest of the most recent construction equipment the most recent reproves the compared to the most recent construction equipment the most recent and scheme a state or able or approves and as a proves of required under Ministrian construction equipment the state or approves and as a proves of the reproses and as a state or approves and as a proves of the reproses and as a state o	Project applicant shall arcarporate control measures for censtructures construction specifications. Project applement control measures during construction.	City of Alamoda Carmunity Development Department	Roview construction specifications review incorporation of control measures for construction measures for construction missions. Monitor to ensure that construction exheres are implemented during construction.	Prior to issuance of building pormit(s) and during construction.	
Mitigation Measure A,F-1c: (Demolition Controls) Demolition and disposel of any achestos containing building matcial shall be conducted in accordance with the procedures specified by Regulation 11, Rule 2 (Astastas Demolition, Renovation and Maturliaturing) of BAAOMD's regulations.	Project applicant shalf incorporate BAACMDS regulation, 1, Lille 2. procedures in construction specifications. Project applicant shall implement measures as outlined in Regulation 1, Rule 2 of BAACMD5 regulations.	City of Alamoda Community Development Department	Review construction specifications BAADMD sensures for the BAADMD sensatures for the achoration and disposal of achorations. Ensure Project applicant complies procedures of BAADMD's protectures of BAADMD's protectures of BAADMD's protectures of BAADMD's	Prior to and during construction.	

Environmental Chocklist for Streamfined Review

A-16

Attachnent A Mitigation Monitoring and Reporting Program

. Mitigation Measures	hinplementarikan Procedures	Meatering Responsibility	Mentioring and Reporting	MitigaBori Schedula	Notas
Mildgation Measure 4F-4L (Totic Air Contaminants and PM.2). The project sponsors shall ensure that construction contract sponticulation a requirement that and thread construction equipment used for project improvements be exupped with a Level 3 Verlied Diract Emissionis Control (VOEC), which worker reduce descel particulate emissions by at least 85 percent.	Project applicant shall incorporate toxic sir controlmania sher PMLS. measure in construction contract appendications. Project approximative with a Level 3 Vertified Diresel Emissions Control.	Cáy of Alameda Community Devolopment Department	Review construction specifications review that review the review of the review of the review that review of the re	Prior to and during construction.	
Mitigration Measure 4.F-1.e: (Delayed Occupancy) Health risks from construction-related emissions to new residences proposed under the project shall be intrinsized by theying its sustained or docupantly pennis for new residential until after the completion of construction activities an advance the buildings upwind in prevniling west and northwest winds during individual development phases of the project.	Project applicant shall delay occupancy until after completion of construction activities at adjacent buildings.	City of Alameda Community Development Department	Ensure thal occupancy is defayed until after completion of construction activities at adjacent buildings.	Prior to issuance of accupancy permit(s)	 This magation measure applies only to residentiat projects.
 Mitigation Measure 4.5-2: (Greenhouse Gae Reduction Measures) The following measures shall be incorporated into the project releasin for properties within the project area: Intermenta 1 Tanato the project releasin for properties within the project area: Intermenta 1 Tanato Tanato Managoment (TDM) program, as desorbled in detail in Mitigation Measure 4.C. Ta in Section 4.C. Transportation. Require only natural gas hearths in residential noise as a condition of final building permit. Require sinal mutels and programmable thormosals: Metal Scoren Buding Code Standards in all new construction; Install solar water heaters for all uses as feasible; Use recycled water manababie; Use recycled water manababie; Use recycled water manababie; Use recycling and compositing services, index. Instand confording services. 	Project applicant shall incorporate measures into project design documonts.	City of Alameda Consmunity Development Department	Ensure that project design documents encorporate messures 4.F.2.	Durring design phase.	
Miligation Measure 4,F.4: Implement Milgalion Measures 4,F.1a, 4,F.1b, and 4,F-1e.	See Miligation Measures 4,F-1a, 4,F-1b, and 4,F-1e.	14,F.1e.			an an ann an an an ann an ann ann ann a
mugation measure s.rus: imperient inquision measure s.r-z. Mitigation measure s.f-z.s. imperient inquision measure s.r-z. Mitigation measure s.f-z.f. feue/Enticent Vehicles). The Caty shall promote use of clean fuel- efficient whiches how approximate parking, installation of charging stations, and bue emission electric vehicle carshaming programs to rotatice the need to have a car or second car vehicles in the TDM Program.	see fortigation Measure 4.F-2. City shalt require implementation of measures identified in Measure 4.F-7b.	City of Alarreds Community Development Department			
Mitigation Measure 4.F-8: Implement Miligation Measures 4.F-2 and 4.F-7b.	See Milgallon Measures 4.F-2 and 4.F-7b.				
G. Noise					
Mitigration Measure 4.6-1a: (Construction Hours) The City will require construction contractors to final standard construction advices house to be in completence with the Moise Ordinance. Pile driving activities greater than 30 dBA fimited to between 8:00 a.m. and 4:00 p.m. Monday through Friday. No pile driving straft be allowed on weekends and National holidays.	Project applicant and its contractor(s) to include noise immanions in construction speculications. Project applicant and its contractor(s) to compty with he Noise Orlinance and computy with the Noise Orlinance and consure that plie driving activities greater than 90 dBA are immed between 8:00 a.m. and 4:00 p.m. Monday through Friday.	City of Alameda Constructify Development Department	Review construction specifications Prior to its unance of grading of to ensure measure is building permit(s); inspection of conformatica, inspection to ensure construction.	Phor to issuance of grading or building permit(s); inspection during construction	

Environmental Checklist for Streamlined Review

A-17

Project
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Site A

Attachment A Mitigation Monitoring and Reporting Program

Mitigation Measures	Implementation Procedures	Montoring Responsibility	Mendonity and Reporting Action	Miligation Schedule
 Nitgation Measure 4.C-15: (Construction Noise Measures) To reduce daytine noise impacts due constituction, the City will require construction will uitize the best reviewing measures: to constituction, the City will require construction will uitize the best reviewing encasures: Equipment and functs used for project construction will uitize the best reviewing account to reducing as such as improved metiles, equipment redicsign, use of indiae elsiners, duck, engine enclosures and acousticatively-eltonuming shields of shihout site of indiae elsiners, duck, engine enclosures and acousticative/eltonumers, powment breakers, and rock drills) used for project construction simple by yailing with the physical site of a provide noise associated with compresent and the hystal site of the construction to the compressed air evaluates to be submyoidable, an enhals tructure on the compressed air evaluates theorem the formation with the enhances of the analyst ender on the construction site of the submet with compresent with some proved methods where each site multiper can be submet allowed much where are disks to the prostruction between the evaluates and the submet site of the prover noise levels from the enhances of air evaluates the submet site of the prover noise levels from the enhances of air form adjacent receptions as the tools. There explores are also states the states the submet site of the prover noise levels from the enhances of air evaluates tools the reduction of 3 and 30 and 40 and 40	Project applicant and its contractor(s) shall tase bost metalble noise and there in the induced described and house is thinking the sources as far from adjacent receptors as possible.	City of Alametia Community Development Department	Regare use of noise-control inspectionauses in holding permits inspectionation after to confirm adherence to those requirements.	Pinor to tissuance of grading building permil(s); inspect during construction
Mitigation Measure 4.G-1c: (Pile Driving Noise Attenuation Measures) File driving activities within 300 feet of stensitive mospinos will require a additional noise attenuation measures. For to commencing construction, a plan for such measures will be additived noise attenuation measures. For to commercing construction, a plan for such measures will be additived noise attenuation measures, will include as many of the following control stategies as floasible: These attenuation measures will be additived to be attenuation measures with include as many of the following control stategies as floasible: First etermports phywood noise barriers II they would block the line of sight between sonsitive recordors and construction activities. Indicidinty to resisting redictores in the northerm area of the project sile and for residences across plan street. In profession for treatedients of geotechnicial and structures are a condition; and where feasible, in consideration of geotechnicial and structure as the building is errorted to reduce and mission from the stru- mission from the stru-	Project applicant and its contractor(s) shall prepare plan and submit to Chy: implement duning construction.	City of Alameda Community Dovelopment Department	Review noise-attenuation plan and permit: inspect sile during construction to confirm adherence to plan.	Prior to its vance of grading or building permit(s), inspect site during construction
Mitigration Measure 4.5-14: (Compliant Tracking) Prior to the insurance of each building permit, alloring with the submission of construction documents, the project application point. These measures of properties and track compliants pertaining to construction noise. These measures will include: Signs will be prosted at the construction site that include permitted construction noise. These measures will include: Signs will be prosted at the construction site that include permitted construction noise. These measures will the event of noise construction site that include permitted construction of a site of the project applicant will design the Cut of a prosted at the construction site that include permitted constructions are include: Signs will be prosted at the construction site that include permitted construction days and hours, a day and versing contact number for the job site, and a constant number will the Cut of approxed to a site of the project construction and environt and antion construction site that include permitted construction and environt and antion construction site that include permitted cut and anticipation of neighbors within 300 feet of the project construction are at least 30 days in advance of placetriving antivies about the estimated duration of the activity.	Project applicant and its contractor(s) shalt post construction information and track completits pertiating to constituction noise	City of Alameda Community Developmont Department	Review construction specifications to ensure conformance, inspection to ensure conformance	Prior to issuance of building permit(s)
Mitigation Measure 4.6-2: Implement Mitigation Measures 4.G-1a through 4.G-1d.	See Mitigation Measures 4.G-1a through 4.G-10	-1d.		994/999/99
Mitigation Measure 4.G-3: To reduce automobile irips and associated automobile noise impacts, implement Mitigation Measure 4.C2a (TDM Program).	See Miligation Measure 4.C-20.			
 Mitigation Messure 4.G.+ (Noise Ordinarce) burio individual project phase design preparation, the City vali equire a project applicant to compy with the Noise Ordinarce) and Garran Parata. These ensetures interpretants compared applicant to compy with the Noise Ordinarce ordinarce). These ensetures interpretant ords control measures to ensure that all incredensing matching access operations. The enseture is the second control measures. The proposed land was well be designed so that on the infinite (1, into infinite ordinarce) compressers, generations, and areas-source operations (e.g., londing dock, puk/C mitik, compressers, generations) and areas-source operations (e.g., londing dock, parking ists, and increte ordinarce) in latest on mean (e.g., has foculd as lat a possible medior shielded from markly noise stratifies in accordinarce with meatures (equipment with equipment latest on mean provide, in accordinarce with meatures or source operations). Outsite laterts on reactions and areas-source operations (e.g., londing dock, parking ists, and increte and reas the meatures in accordinarce with meatures' specifications. Outsite laterts on reactions and areas-source equipment with the equipment of the normality and enset of the forth or and areas on reactions of the normal states on reactions and areas on reactions of the normal states on reactions when the equipment with the indiversitient of the normal states on reactions when the equipment of the loss of the normal states of the provide states of the normal states on reactions and areas explained of the normal states of the latest on the forth reactions when the entitient of the normal statest on the provide statest multitest and states on the statest on the statest on the provide statest on the statest	Projuct applicant and its contractor(c) shall incorporate operational noise contra- tionation is project design phase documents.	City of Alameda Community Development Department	City shall ensure that design properts focumonits of individual propects incorporate operational noise control measures.	During design plusse and prior to issuance of building permit(s)

Environmental Checklist for Streamlined Review

A-18
Project
Point
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Site A

Attachment A Mitigation Monitoring and Reporting Program

Millipation Measures	Implementation Procedures	Anticipation Responses	Monttoring and Reporting Attion	Miligation Schedule	Notes
Mitigation Measure 4.G.4: (Noise Study and Design Measures) The City will require project sponsors for residential development to submit a dotained noise subty, prepared by a qualified intera consultant. Io determine design measures measures measures mease subty, prepared by a qualified intera consultant. Io texistences. The sludy will be submitted to the City for renew and approval. Design measures such as the following could be required, dopending on the specific findings of the most subty will be approved for distant and/orwing could be required, dopending on the specific findings of the most and the orden walls (such as through strangenet-or double-study, multiple layors of grgsum head if and incorporation of scuth as through strangenet-or double-study, multiple layors of grgsum head if and incorporation of could readiment to an endow.	Project applicant shall obtain a qualified noise consultant to prepare a noise study. Naise consultant will prepare a noise study and determine dasign measures precessary and determine cospibible interior noise levels of new residences.	City of Alameda Contraunity Development Department	City shall review and approve City shall review and approve dosign mussures would meet acceptable microi noise level standards.	Prior to construction.	The measure applies only to residential projects.
Mitigation Measure 4.G-8: Implement Mitigation Measures 4.G-3 and 4.G-5.	See Miligation Measures 4.G-3 and 4.G-5.	and the second	******	1	
H. Geology, Soils, and Seismicity					
Mitigation (Measure 4.H.: Testeterbritical (Investigation) Prior to approval of a building perrent, a safe specific design-level (protectoreal investigation) scale be protected for all propret effort and propret effort. The most effort of the design permet of the propret effort and protect effort and compositions of protect efforts and the project effort. The most permet of the design permet for all most effort and the propret effort and protect efforts and the project effort and compositions of the design permet and the most environment site proportion and design parameters that would be necessary to avaid a substantial with the design permetric and the protect effort and protect efforts and compositions of under an effort and the structure structure and compositions of under an effort and the structure structure and the protect effort and the structure structure and the structure structure structure and the structure and the structure structure structure structure and the structure and the structure and structure struc	Project applicant shaft obtain a California- respisered protechnical enzyment (o construct design-level) gootechnical investiggines (a program of the conduct Geotechnical anginesr shaft conduct geotechnical investigation, prepare a report and develop recommendations in accordance to Mosture 4.H-1. Enginer statt ersure that recommendations conform to cay ordinances and policies.	Project applicant and City of Alameda Community Davelayment Depadment	City shall review and approve geotechnical report.	Prior to approval of building permit(s)	
Mitigration Measure 4.H.2. (Geotechnical Mitigration) Prior to issuance of a building permit, estiftwork, foundation and stinctural design for proposed development under the project shafts to conducted in according to mark stinctural design for proposed development under the project shafts to conducted in according to mark stinctural design for proposed development under the project shafts to conducted in according to mark stinctural design for more contained in the required gesterbards investigation Measure 4.H-1a. The investigation must induce on assessment of alpositely foreased be statimated induced promer distance shafts the state or assessment of alpositely foreased be statimated for complexies with the guidedness of CGS gestella Auditation 111X paint to incorporation that the project. Examples of passing the groundwater table, the interfaction of the project and must be reviewed of structures: compared stated provide values and the development of the project and must be reviewed structures. Compared stated and structural development of the project and must be reviewed of structures: compared stated accounted the tructured in the comparation, the project structures: compared stated accounted and the data and structures (control data) and region.	Project applicant shaft ensure that geotexhnical invastigation inscludes assessment of all potnihilarly toreaened assessments of all potnihilarly toreaened setting internet and analy settiement. Project applicant shalt ensure that the project applicant shalt ensure that midigation splitant and transformes of CGS Special Publication 117A.	Project applicant and City of Alameda Community Dovelepment Department	Ensure that goodechmical report ground failances fasted in the measure, fasted in the measure, the million of the stratogies are developed stratogies are developed consistent with the guidelines of CGS Special Publication 117A.	Review mitupation strategies prior to incorporation into the project. Prior to issuance of building permit(s).	
Mitigation Measure 4.H.4. (Settlement Mitigation)The required geotechnical report for each development project (Mitigation Measure 4.H.4.) shall deform the five screptibility of the project site to settlement and prescription and Measure 4.H.1.9. shall deform the five screptibility of project site to settlement and prescription and Measure 4.H.1.9. shall deform the five screptibility of project site to settlement and prescription and measure 4.H.1.9. shall deform the five screen either measure stratic differential settlement 9.P. specificion, Integration measures—such as physiciph (III) and prohom, surchifting measures deform the provident site and the most of firctlow, flasts, and economical measures shall be recommender. Engineering recommendations shall be and deform and desproved and approved by a registering measures shall be evaluated and the most of firctlow, flasts and consonnel measures shall be proved and approved by a registered geotechnical ergineer. All construction activities and design citoria shall comply with applicable codes and requirements. If the most recent Cationnia Building Code, and approved by a projectable codes and ordinances.	Project applicant shall ensure that geodeschride investigation as seasesses the susceptibility of the stell name, preactables ingineering techniques for reducing its effects, and includes recommended mitigation movesures. Project applicant will include recommendations in project application and design plans. Applicable confise and design plans. Applicable confise and design plans. Applicable confise and design plans. Applicable during construction.	City of Alameda Community registered potechnical registered potechnical engineer.	Ensure that geotechnical report to settlenen and that to settlenen and that recommendations and mitigation recommendations and mitigation recommendations and Rengistering geotechnical engineer will review and approve will review and daspin criteria organizering revormendations. City will ensure that construction comply with applicable codes and requirements.	During the design and construction phases.	
Mitigation Measure 4.H.s. (Expansive Solid Assessment) Prior to Essunce of a building permit, subsurface earlived (e.g., piscorrent of engineered file, shall be explained in accarace, with all recommendations contained in the required geneterincial investigation (Athigation Measure 4.H.). The geneterinisal report must include an assessment of all potenially expressions substrate and advorsely geneterinisal report must include an assessment of all potenially expressions substrate and diffect proposed improvements. Geneterinisal strategies must be dresigned for the side-specific conditions of the project and must be reviewed for compliance with the treatments of the most rocket Confilmina Building Code as well as any additional City of Alamoda requirements.	Project applicant will ensure that geotechnical report includes assessment at expansive sudb and statelogies conscient with most recent California Building Code as well as any additional City of Alameda requirements.	Cay of Alameta Community Development Department	City will review and approve strategies/recommendations onflined in geotechnical report,	Prior to issuance of building pomil(s)	

Environmental Checklist for Streamlined Review

61-V

April 2015

Project
Point
Alameda
of the
Site A

Attachment A Mitigation Monitoring and Reporting Program

Miligation Mostures	Implementation Procedures	Monitering Responsibility	Monitoring and Reporting Action	Mitigation Schedule	Notice
t. Hydrolegy and Water Quality					
Mitigation Measure 4.41: (Water Quality Measures) The City shalf ensure that project applicants for projects an Atomoda Point imponent the following measures as part associated with the extracted water during project construction: The RWOCB could require compliance with certain provisions in the parmit such as ireatment of the flows prior to discharge. The project applicant shall discharge the extracted which the extracted flows prior to discharge. The project applicant shall discharge the extracted with the extracted flows prior to discharge. The project applicant shall discharge the extracted with the tranflary sever or storm discharge. The project applicant shall discharge the extracted with the tranflary equived proprior of sections with applicable permit conditions associated with the treatment of prounder project of exclange.	<u></u>	Cly of Alameda Community Development Department, RWOCB in Department,	RWCCB and City will review involving discharge or extinites involving discharge or extracted construction exterior extracted construction exterior construction exterior uppon approval. City will mention to ensure compliance with permit conditions.	Prior to construction	
Miligation Measure 4.2.: (Integrated Per Rhandgement) The City fails ferature final future project application directiving waters, as follows: contamination of receiving waters, as follows: Prepare and Implement an integrated Per Management Plan (PM) for all common landscaped areas. The PM kalls be prepared by a qualified professional and shall recommend methods of pest areas. The PM kalls be prepared by a qualified professional and shall recommend methods of pest prevention and implement an integrated Pest Management Plan (PM) for all common landscaped areas. The PM kalls be prepared by a qualified professional and shall recommend methods of pest prevention and lung duss nonsignment plan (PM) in the pesticidies as a last (nont in pest contion. Types and raties of future and pesticide applexions that be specified as and a last and ans and surface and pesticide applementary provident and be. Peckleside shall be taed only in response to a pessistent party publiem that cannol be resolved by an-pesticide measures. Prevondative chemical resolutions for shallow provident and be. Pecklesides in a last and M shall Mkly integrate considerations for cultural and biological resources into the PM with an emphatis I countrie featuring pesticide application.	The Project applicant will incorporate integrated Post Management Nonsaures into construction specifications. The Project applicant will implement integrated Pest Management management plan.	City of Alametal Community Development Department	Any well source with the Integrated Feest Management massaries are specifications, specifications specifications, and oussure that Project applicant implements pest management measures.	Prior to construction and after construction.	
 Mitigation Measure 4.4: (Sta-Level Protection) The Cny shall implement the following sleps prior to project implementation: Apply that memberships is the National Fload Insurance Program (NFFP) Community Faling System (CRS), and as appropriate through revisions to the City Code, obtain reductions is fload insurance receiver and suppropriate through revisions to the City Code, obtain reductions is fload insurance comparison of the City Code, obtain reductions is fload insurance revisions to the City Code, obtain reductions is fload insurance projections of sale theorigh revisions to the City Code, obtain reductions is fload insurance proteindings of sale benefits entities Fload to the Shead Haurance Studies and FIRA. Experiment climate adaptation strategies such as avoidance/planned reteout, enhance leaves, settback between some and the vision strategies such as an of Fload. Inplement climate adaptation strategies such as avoidance/planned reteout, environment for the vision strategies such as and inhand detention basits to reduce preset tischanges. 	City will incorporate measures into construction plans and specifications. City will implement measures as statod in Measure 4.1-6.	City of Alarneda Consmunity Development Department	City shall ensure that structural edges and adquive measures are incorporated in construction plans and specifications. City will montlor to ensure implementation of measures.	Print to construction.	Although theplementation of this infiguration of the endoaction of the one of Alameta, a should be implemented prior to construction of the first new dovelopment project at familias point.
J. Hazkrds and Hazerdois Materials: Metiopation Measure Lipper applicant Material Assessment) Prior to issuance of any demotificant on permit, the project applicant shall schmid to the City a hazardous building material assessments prepared by qualified Scensed contractors for each structure intended for demotifion indicating whether LBP or lead-based contractors for each structure intended to demotifion indicating whether LBP or lead-based contracts. ACMs, and/or PCB-containing equipment are present.	Project applicant will oblain a qualified licensed confractor to prepare and submit a haztrous building material assessment. Couldified confractor will graph as and submit hazardous building material assessment for the Project applicant and City's server.	City of Alameda Community Development Department	City will review the hazardous building natorial assessment.	Prior to issuance of demolition permit(s).	This miligation measure applies only to projects enabling demokion of existing buildings or other structures.
Mitigation Measure 4.1-1b; (Heatth and Solety Plan) If the ascessment required by Mitigation Measure 4.1-1a indicates the presence of LEP. ACMs, and/or PCDs, the provide placemal shall croate and indigentian a hand safety plan to protect demonstrate accustraction workers and the public from risks associated with such hazardous materials during demolition or renovation of affected structures.	Project applicant will prepare and inderneut a meath and safety plan if Measure 41 indiantes the presence of LBP, ACMs, and/or PCBs,	City of Alameda Community Development Department	City will review health and safety clan. City will monitar to ensure that the health and safety plan is implemented.	Prior to and during construction.	This milipation measure applies only to projects embailing demedian of existing buildings or other structures.

Environmental Checklist for Streamluted Review

02-V

Site A of the Alameda Point Project

Attachment A Mitigation Monitoring and Reporting Program

Milightion Neasures	Inplementation Proceedures	Monitoring Responsibility	Montforing and Reporting Action	Miligation Sthedule	brees
 Mitigation Measure 4.1-tc. (LEP Removal Plan) It the assessment required by Mitigation Measure 4.1-ta finds presence of LEP. The project applicant shall be evelop and implementation. The physica paper applicant shall be evelop and implementation. Develop a removal specification approved by a Certified Lead Project Designer. Ensure that all removal workness are properly trained. Ensure that all removal workness are properly trained. Constain all work areas to properly trained. Reaves all peoting and straitified LEP on building and non-building surfaces to the depreative seconding to recommendations of the sarves. Reaves all peoting and straitified LEP on building and non-building surfaces to the depreative seconding and straities to an encource and/or removed during the encourted and dispesal the sarvey. The denoight non-trained removales for the proper continument and dispesal of the sarvey. The denoight and area and/or removed during the encourter and dispesal of the sarvey. The denoight non-volvent same declarately protected by the control measures used. Provide onsite personnel and use an monotoring during the moviel activations. Crobed. segregate. and profer waste for disposal determination. Crobed. segregate. and profer waste for disposal determination. Crobed. segregate. and profer waste for disposal determination. Properly dispose of all waste. 	Project applicant will propare and Implement a LBP removal plan if LBP is found present.	Cfty of Atameta Community Development Department	City will review LBP removal plan. City will montaer to ensure that LBP removal plan is implemented.	Prior to construction and during construction,	This multiplicon measure applies only to projects entailing temedian of existing buildings or other structures.
Mitigation Measure 4.1-16: (Aschestors Apatienter Plan) If the assessment transier of Walkinghon Measure 4.1-3 fords asbestors, the project applicant shall propare an asbestos abutement plan and shalt orsue that asbedtos abatement is conducted by a freeneed contractor prior to halding ermoliton. Absteneed in Known or suspected ACMs shall focur prior to ofendation activities and would faiture those materials. Furtuant to an asbestos abatement plan and shalt would faiture those materials. Furtuant to an asbestos abatement plan drovelpoed by a state-centrified astivity contratificant and approved by the City, all ACMs shall be removed and appropriately disposed of by a state centified actestos contractor.	In asterilos fa found upon implementation of Miligation Macuous 4, J.V.P. Project applicant with prepare on actosics shaloment plan. Project applicant will outbin a stath-centified actoristics consultant to prepare the asterics plan. State-confident askersics consultant will ensure that all ACMS are removed and appropriately disposed of.	City of Alameda Contrroutly Dovelopment Department	City will torieve and Shall approve city will torieve and Shall approve the accession statement gian. Ensure that abalatement of Known or Buspected ACMS are removed by a state certified asbestos conflactor. state certified asbestos conflactor.	Prior to building, drimofilion activities, and during demotion work.	This mingution measure applies only to projects antailing demolition of existing buildings or other structures.
Mitgration Measure 4.14:: PCB Abatrenent! If the assessment required by Mitgration Measure 4.1-1a finds PCBs, the project applicant shall ensure that PCB abatement is conducted prior to building dentation or recoording. PCBs shall be removed by it qualities conducted rand frantsported in accordance with Califrans requirements.	II PCBs are found upon implementation of whiteation macures 4h project applicant well of kitsin a qualifiest contractor to implement PCB abatement, Considerd contractor will remove PCBs and well transport in accordiance with Catrans requirements.	CKy of Alameda Constructify Development Department	City will ensure that PCB abstrater invasiver is incorporated in construction plans and specifications. City will monitor and ensure that PCB abatement measures are implemented.	Prise to and during building detraition or renovation work.	This miligation measure applies only to projects entailing temofilion of existing briftings or other structures.
mugneon measure 42.: Fare Management Fanj hort to sestance of a building or grading point for any ground the effort activities within the project sile. The City shall prespare a Site Management Plan (SMP) links approved by US EAA. DTCS. and the Water Board for locational models and activities within the project sile. The City shall be cardinal or creatingly are readenly or the model of the form of the project sile. The City shall prespare a Site Management Plan specifications. Any additional or remaining remediation on identified parcels from the City's tracking system shall be completed as directed by the responsible agency. U.S. EPA, DTSC, or Water Geard, an accordiance with the deter fractions and requirements are arrivales. When necessary additional properties that be accomplicated by the project application point on its stantom and additional promediations shall be eccomplicated by the project application to its stantom of any additional promediations shall be accomplicated by the project application point on its stantom of any additional promediations shall be accomplicated by the provinciant point of as workers. The SMP shall point of a stantom of a stantom of the additional provided application and the discovery of previously unknown and specify periodist and requirements for accuration, stocking, and transing additional to situ specify periodist and requirements for accuration, stocking, and unavailable to site workers. The specify periodist as a contingency plan to respond to the discovery of previously unknown and so of contamination fea., discondences solis, strong perioding and unavailable to site workers.	Cuby and Project applicants with proting a Site Management Plan (SMP) for U.S. EPA, DTSC, or State Water Resources Control Dated's Water Board) approval. Cuby and Project applicant shalt implement additional or remaining emeration refunds from the Cuby simology system and as descaled by the U.S. EPA, DTSC, or Water Board. Board.	Chy of Alameda Community Development Department and U.S. EFA. DTSC. or Water Boart.	The CK/ U.S. EPA, DTSC, or the CK/ U.S. EPA, DTSC, or constructe SMP is incorporated into constructions processing agency will construct the Project applicant oristare that Project applicant oristare that Project applicant oristare that Project applicant oristare that Project applicant origitmemoria and on those as well as any Coverants to Resend Use or Property (CRUP). Resend Use or Property (CRUP). Mill ensure that the SMP is presend on state and the ownseeding agency will ensure that the SMP is presend	Prior to Issuance of a building or grading permit	

Environmental Checklist for Streamlined Review

A-21

April 2015

Project
Point
Alameda
of the
Site A

Attachment A Mitigation Monitoring and Reporting Program

Notes		This miligation measure will only apply to sties that have land see controls due to existing or pasts the candamination. The CKy will identify restricted sites to project applicants.
MUGadoon Schedule		Prior to transfor of lifte for any parcel.
Monitoring and Reporting Action		City shaft ensure that its Land-use Resultations Tracking Program inclutes open and closed IR CERCLA siles.
Monitoring Responsibility	· · ·	City of Atameda Community Development Department
Implementation Procedures		City will include closed and open installed restoration (IP) CERCLA sites has harave land-use controls within its Land-use Restrictions Tracking Program. City will ensure that the SMP cas approved by U.S. EPA. DTSC, and Water Board) he incorporated frio mitrasive sito operations an course friough decar festicistor.
Mitigation Measures	 Soli management fragmements. Protocols for stockpling, sampling, and transporting soli generated from onable antiversents. Antimolement requirements must intruduc, erection of containment stockmas, and inspection of converting to the management stockmas. The protocols for stockpling requirements, and inspection of converting to the management stockmas. The intervention of converting to the management stock as intervention and the proposal of solid regulation of the scarescing participation of the scarescing participation. The second stock of the scarescing of containments for waste election. Protocols for ascarescing participation of a solid constant rule of solid constant and the sponsed for state of solid constant and the stock of the stock participation of the scarescing participation of the scarescing participation and conditions of the intervet. Any solid torongling transportation and conditions of RS (Normal Scarescing) and conditions of RS (Normal Scarescing) and conditions of RS (Normal Scarescing) and conditions of the intervet. The intervet of the intervet participation and constant scale of the intervet of the scarescing participation and constant constant and scale and transported in the stectory and scale intervet. The intervet of the stock of th	Mitigation Massure 4.1.7: (Land Use Restriction Tracking Program) The City shall include closed and open IR CERCLA stars have leadness controls within its Landors Restriction Tracking Program for Identification and disclosure of any part cleanup offoris and current stallus of any remaining contamination. If any. Additional control messures such as vapor barriers and venting may remaining contamination. If any. Additional control messures such as vapor barriers and venting may be required as a condition of paproval in aeros where solit apa contissions have been faudited. Prior to transfer of this for any parcel, the City shall require that this SMP as approved by US EPAL DTSC, and the Wake Board the incorporated this infinsions as sequined as a sequined as a condition of parcel. The City shall require that the SMP as approved by US EPAL DTSC, and the Wake Board the incorporated this infinsions as sequined in such that the SMP as approved by US EPAL DTSC, and the Wake Board the incorporated this infinsions as sequined in such that the SMP as a proved by US EPAL DTSC, and the Wake Board the incorporated this infinsions as sequined in the antisonal section, unforceable Land Use Covenant, or any other applicable legal requirement.

Environmental Checklist for Streamlined Review

A-22

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Site A of the Alameda Point Project

Attachment A Mitigation Monitoring and Reporting Program

Witigation Measures	Implementation Procedures	Anique and sea Building	Monitoring and Reporting Action	Mitigation Schedule	Mates
Mirgation Measure 4.K-st: (Lighting Mirgation) All spliting installations shall be designed and installed to be fully shielded (uild cutof) and to minimize glaine and obtrasive light by limiting outdoor installed to be fully shielded (uild cutof) and to minimize glaine and obtrasive light by limiting outdoor installed to be fully shielded (uild cutof) and to minimize glaine and obtrasive light by limiting outdoor and design of all exterts instanced as the strong and obtrasive light by limiting outdoor and design of all exterts instanced as the strong step strong to the Chy of Alameda for approval. The following tighting state them these requirements. 1. Lighting in swimming pools and other water features. 2. Exit signs and other illumination required by building code. 4. Signs that are regulated by the Chy day the building code. 5. Holiday and temporary lighting, hot such then y day as to eliminate glate and distrastore fighting strond.		City of Alameta Community Development Ocpartment	verify that the design features and veronmentations falsed in the ecommentations falsed in the mengation measure are mergenated into the design verous application for the project,	Verify that the design features and Prior to approval of building permit(s) recommendations fished in the recognition measure are incorportion nor the project, review application for the project.	
M. Utilities and Services Systems. Mitigation Massure 4.M-5: (Solid Waste Management Plan) The Chy straid dovelop a solid waste management plan for the Alarned Posit report consistent with Alarneda's deconfision and dorts contanze. Plans for managing construction defus from specific reuse and evelopment projects that and development areas. Straib a developed by the project spensor. The solid waste on the reuse shall be uppeared in condination with Chy staff. The project Spensor. The solid waste properties shall be propried by Condination with Chy staff. The project Spensor. The solid waste properties of and staff be approved by Chy staff frait to Spensor. The solid waste properties of staff to propried by Chy staff fraits to Spensor. The solid waste management plan project Scall work with Chy staff. The project Spensor fills, and demolision subcondrations. and Staff to propried by Chy staff fraits to Scattace of a cannellion point. The Cly and spensors of a project Staff work with Chy staff frait to Scattace of a cannellion point. The Cly and spensors of a project Staff work with Chy staff frait to Scattace of a cannellion point a spensor of a staff financing deconstruction, demolition, and recycling and reuse programs, should those programs and financing deconstruction.	Project applicant(s) shall develop a solid waste management gian through coordination with Chy staff and demolation subcontractors. Chy and Pchote applicant(s) shall work with organizations that would provide trutaling organizations that would provide trutaling and technical discussion, demolifon and framering and reuse programs.	City of Alamedia Community Development Department	City of Alamorda Community Development Department shall review plan.	2h y of Alamenda Community Development Department shalf be developed prior to review plan. Plan shalf Plan shalf be developed prior to indigation metagetion of this of the CV of Alamend a stabult of the CV of Alamend a stabult indigation metal as for a stabult of the CV of Alamend of the State of easin buildings or other structors, hill of a stabular of the state of the state of a stabular buildings or other structors, hill or comply with the solid wastio nanagement plan properted by th	* Athough implementation of this sufficient restances is the research of the Clip of Alamedia, a should be implemented prior to issuance of a development project at Alamedia Point brieflings or other sincuros. Including brieflings or other sincuros, including brieflings or other sincuros, mucluding or comply with the solid waste or comply with the solid waste.

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Environmental Checklist for Streamlined Review

A-23

April 2015

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Site A of the Alameda Point Project

Environmental Checklist for Streamlined Review

ATTACHMENT B: QUALITATIVE AIR QUALITY AND GREENHOUSE GAS EMISSIONS

COMPARISON OF SITE A DEVELOPMENT AND THE ALAMEDA POINT PROJECT ANALYZED IN THE ALAMEDA POINT PROJECT ENVIRONMENTAL IMPACT REPORT

Site A of the Alameda Point Project

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AECOM

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Technical Memorandum

To	Jennifer Ott, Chief Operating Officer – Alameda Point	Page	1
	Qualitative Air Quality and Greenhouse Gas Emissions		
Subject	Comparison of Site A Development and the Alameda Poi the Alameda Point Project Environmental Impact Report	int Projec	t Analyzed in
	Hannah Young, Project Manager		
From	David Joe, Air Quality Engineer		
Date	April 14, 2015		

This memorandum provides a qualitative review of the proposed Site A development in comparison with the Alameda Point project (APP), which was analyzed in the APP Environmental Impact Report (EIR).

The APP EIR evaluated the potential environmental impacts associated with the redevelopment and reuse of the 878 acres of land and approximately 1,229 acres of water at the former Naval Air Station Alameda, at the western end of the City of Alameda.^{1,2} Among other project components, the APP EIR evaluated the rehabilitation, reuse, and new construction of approximately 5.5 million square feet of commercial and workplace facilities for approximately 8,900 jobs, as well as the rehabilitation and new construction of 1,425 residential units for a wide variety of household types for approximately 3,240 residents. The analysis in the APP EIR included the development of the 68-acre Site A.

This memorandum reviews the air quality and greenhouse gas (GHG) impacts identified in the APP EIR, and compares the development assumptions from the APP EIR with those for the proposed Site A. Based on this review and comparison, development of Site A would not substantially increase the severity of identified significant air quality or GHG impacts, nor would it be anticipated to result in new significant air quality or GHG impacts that were not identified in the EIR. This discussion is based on the assumption that, upon full buildout of the APP, the total APP—including the number of residential units and the commercial/industrial square footages—would not be greater than the project analyzed in the APP EIR.

Each of the impacts described in APP EIR Chapter 4.F, Air Quality and Greenhouse Gases is listed below, along with their significance determinations, and the development assumptions from the APP EIR and for Site A are compared, as applicable. In general, the proposed Site A development would not substantially increase the severity of identified significant air quality or GHG impacts, for the following reasons:

¹ ESA, 2013. Draft Alameda Point Project EIR and Response to Comments on the Draft Environmental Impact Report, SCH No. 2013012043. Draft September 2013 and Final December 2013.

² Skidmore, Owings & Merrill, LLP, et al., 2014. Alameda Point Town Center and Waterfront Precise Plan. Final Report, July.



- The proposed Site A development would not result in a greater amount of development (in terms of building square footage) or a greater rate of construction when compared to the APP full project buildout scenario analyzed in the APP EIR. In addition, the amount of development anticipated under each of the three phases of the proposed project, and the rate of construction of each of these phases, would not be greater than the analysis in the APP EIR (see discussion under Impacts 4.F-1, 4.F-2, 4.F-3, 4.F-4, 4.F-5, 4.F-7, 4.F-8, 4.F-10, and 4.F-11, below).
- The proposed Site A development would not result in greater toxic air contaminant (TAC) sources and odor sources, and would not locate these sources closer to existing sensitive receptors when compared to the APP full project buildout scenario analyzed in the APP EIR (see discussion under Impacts 4.F-3, 4.F-4, 4.F-5, 4.F-6, and 4.F-9, below).
- The proposed Site A development would not locate new sensitive receptors that are substantially closer to TAC emission sources or odor sources compared to the APP full project buildout scenario analyzed in the APP EIR (see discussion under Impacts 4.F-4 and 4.F-9, below).

Impact 4.F-1: Development facilitated by proposed project could potentially result in air quality impacts due to construction activities. (Significant and Unavoidable)

The proposed Site A development would not result in more intense construction activities than those analyzed in the APP EIR. The EIR estimated construction emissions assuming a development scenario of 150 dwelling units and 205,000 square feet of industrial and commercial uses per year (total of 355,000 square feet of buildings per year).^{3,4} The analysis also assumed that approximately 80,000 cubic yards of soil would be imported per year, and 225,000 square feet of existing buildings would be demolished per year. Buildout of the proposed Site A project would result in up to 800 residential units and up to 600,000 square feet of retail, commercial, and hotel uses, consisting of 200,000 square feet of new buildings, and up to 400,000 square feet of existing buildings to be repurposed. The total number of residential units and commercial/retail/hotel square footages are an estimated maximum; the square footage of actual constructed uses may be slightly less. Based on the maximum 20-year development duration, the proposed Site A project would be expected to have an average development rate of 40 dwelling units and 38,200 square feet of industrial and commercial uses per year (total of 70,000 square feet of buildings per year);⁵ and would involve approximately 5,000 cubic yards of soil import per year and demolition of 13,971 square feet of existing buildings per year. Evaluated as a whole, the build-out development scenario for Site A is less intense than the project analyzed in the EIR.

³ ESA, 2013. Alameda Point Project Environmental Impact Report. SCH No. 2013012043. Certified February 4, 2014.

⁴ ESA, 2013. Draft Alameda Point Project EIR, SCH No. 2013012043 – Appendix I: Air Quality and Greenhouse Gases. Draft September 2013 and Final December 2013.

⁵ This estimate is based on the assumption used in the Alameda Point Project EIR analysis of 1,000 square feet per dwelling unit.

Technical Memorandum April 14, 2015 Page 3

However, the proposed project would likely be developed and constructed in three distinct phases, with varying numbers of residential units and amounts of commercial/retail square footage in each phase. Phase 1 would result in the most intensive construction and the greatest number of units; and Phases 2 and 3 would result in less development, as explained below. Under Phase 1, anticipated from 2016 through 2019 (3-year duration), Phase 1 buildout would result in 669 residential units and 96,000 square feet of retail. This construction scenario would result in 223 dwelling units and approximately 32,000 square feet of industrial and commercial uses per year (total of 255,000 square feet of buildings per year), and would involve importing approximately 33,300 cubic yards of soil per year⁶ and demolition of approximately 38,467 square feet of existing buildings per year.

Under Phase 2, anticipated to occur from 2021 through 2023 (3-year duration), total buildout would result in 133 residential units, 100,000 square feet of hotel uses (up to 150 rooms), 59,000 square feet of retail, and a parking structure with up to 560 spaces. This construction scenario would result in 44 dwelling units and approximately 127,677 square feet of industrial and commercial uses per year (total of 172,000 square feet of buildings per year), and would involve demolition of approximately 35,676 square feet of existing buildings per year.

Under Phase 3, anticipated to occur from 2026 through 2029 (3-year duration), total buildout would result in 309,650 square feet of commercial uses and a parking structure with up to 670 spaces. This scenario would result in construction of approximately 192,550 square feet of industrial and commercial uses per year (total of 192,550 square feet of buildings per year), and would involve demolition of approximately 19,000 square feet of existing buildings per year.

Hence, pursuant to the proposed Site A development phasing plan, the rate of development of Site A in each phase is less intense than the scenario analyzed in the APP EIR.

Based on these assumptions, the EIR adequately accounted for construction emissions impacts from the proposed Site A project. As described in the EIR, construction activities would result in a significant impact that would be partially mitigated by the mitigation measures identified in the EIR: Mitigation Measure 4.F-1a (Fugitive Dust), Mitigation Measure 4.F-1b (Construction Exhaust), Mitigation Measure 4.F-1c (Demolition Controls), Mitigation Measure 4.F-1d (Toxic Air Contaminants and PM_{2.5}), and Mitigation Measure 4.F-1e (Delayed Occupancy). After implementation of all feasible mitigation measures, some residual impacts would remain, and the impact will remain significant and unavoidable. The Site A development would not substantially increase the severity of this impact or create new impacts.

Impact 4.F-2: Development facilitated by the proposed project could potentially generate operational emissions that would result in a considerable net increase of criteria pollutants and precursors for which the air basin is in nonattainment under an applicable federal or state ambient air quality standard. (Significant and Unavoidable)

The proposed Site A development would not result in more residential, industrial, and commercial development than the project analyzed in the APP EIR. The EIR analyzed operational emissions from full APP buildout in 2035. Operational emissions such as energy, area, and mobile sources are based on measures of operational activity, which are approximately proportional to the number of dwelling units, building square footage, population, and employment. The APP EIR estimated that

⁶ The anticipated import of soil for development of Site A is conservatively assumed to occur entirely during Phase 1.



buildout of the APP would result in approximately 5.5 million square feet of developed space consisting of: 3,060,500 square feet of manufacturing/warehouse uses; 1,627,500 square feet of office/business park/institutional uses; 812,000 square feet of retail/commercial uses; 1,425 residential units; 291 acres of parks and open space; and 530 marina slips. The APP would include a total household population of approximately 3,240 persons and about 8,909 jobs; and would generate approximately 33,429 daily vehicle trips, of which approximately 2,928 would be weekday morning (a.m.) peak-hour trips and 3,294 would be weekday evening (p.m.) peak-hour trips.⁷

The proposed Site A development would result in 800 residential dwelling units, 200,000 square feet of new retail, and up to 400,000 square feet of existing buildings to be repurposed for retail/ commercial uses. Buildout of Site A would result in a total household population of 1,816 and approximately 971 jobs. The proposed Site A development at buildout would not exceed the amount of development at buildout of the APP analyzed in the EIR, nor would it result in more trips than anticipated in the EIR. Therefore, the proposed Site A project would not result in more intense operational emissions than the scenario analyzed in the EIR. Based on these assumptions, the EIR adequately accounted for operational emissions impacts from the proposed Site A project.

Operational activities would result in significant impacts that would be partially mitigated by Mitigation Measure 4.F-2 (Greenhouse Gas Reduction Measures). However, after implementation of all feasible mitigation measures, some residual impacts would remain and the impact will remain significant and unavoidable. The Site A development would not substantially increase the severity of this impact or create new impacts.

Impact 4.F-3: Operation of the development facilitated by the proposed project could potentially expose sensitive receptors to substantial concentrations of toxic air contaminants or respirable particulate matter ($PM_{2.6}$). (Less than Significant)

The proposed Site A development would not result in substantially greater or different sources of TACs or emissions of particulate matter less than or equal to 2.5 microns in diameter (PM_{2.5}) than the project analyzed in the APP EIR. The EIR analyzed localized health impacts from diesel particulate matter (DPM) and PM_{2.5} from full project buildout in 2035. The DPM and PM_{2.5} project sources considered included increased motor vehicle traffic on surface streets from project operations. These mobile source emissions are based on measures of operational activity, which are approximately proportional to number of dwelling units, building square footage, population, and employment. As discussed in Impact 4.F-2, the proposed Site A development at full buildout would not exceed the amount of development analyzed in the APP EIR full buildout scenario. Therefore, the proposed Site A project would not result in higher potential exposure of sensitive receptors to DPM and PM_{2.5} than the scenario analyzed in the EIR. Impacts would be less than significant. The Site A development would not substantially increase the severity of this impact or create new impacts.

Impact 4.F-4: Development facilitated by the proposed project could potentially expose persons (new receptors) to substantial levels of TACs, which may lead to adverse health. (Less than Significant with Mitigation)

The proposed Site A development would not result in substantially different new receptors, and would not result in substantially greater or different sources of TACs compared to the project analyzed in the

⁷ ESA, 2013. Alameda Point Project Environmental Impact Report. SCH No. 2013012043. Certified February 4, 2014. Table 4.C-3, page 4.C-23.

APP EIR. The EIR analyzed health impacts on new receptors (from APP project buildout) from local sources, including project construction. Consistent with the EIR, the proposed Site A project would locate new receptors in the project area. As discussed in Impact 4.F-1, construction of the proposed Site A development would not be more intense than that analyzed in the APP EIR, and TAC emissions would also not be more intense than those analyzed in the APP EIR. Therefore, the proposed Site A project would not result in higher potential exposure of new sensitive receptors to TACs compared to the scenario analyzed in the EIR. Based on these assumptions, the EIR adequately accounted for potential exposure of new sensitive receptors at Site A to TACs. As identified in the EIR, impacts would be significant, but incorporation of Mitigation Measure 4.F-4 (Implement Mitigation Measures 4.F-1a, 4.F-1b, and 4.F-1e) would reduce impacts to less-than-significant levels. The Site A development would not substantially increase the severity of this impact or create new impacts.

Impact 4.F-5: Development facilitated by the proposed project could potentially expose sensitive receptors to substantial carbon monoxide concentrations. (Less than Significant)

The proposed Site A development would not result in more residential, industrial, and commercial development than the project analyzed in the APP EIR. The EIR stated that the project would not exceed the Bay Area Air Quality Management District (BAAQMD) carbon monoxide hotspot screening criteria for traffic volumes, and would be consistent with the Alameda County Congestion Management Agency standards. As discussed in Impact 4.F-2, the proposed Site A project would result in less operational activity and generate less traffic volume than the APP EIR scenario, and would comply with applicable congestion management standards. Therefore, the proposed Site A project would not result in higher potential exposure of sensitive receptors to carbon monoxide hotspots compared to the scenario analyzed in the EIR. The EIR adequately accounted for potential exposure of sensitive receptors to substantial carbon monoxide concentrations. As identified in the EIR, the impacts would be less than significant. The Site A development would not substantially increase the severity of this impact or create new impacts.

Impact 4.F-6: Development facilitated by the proposed project could potentially create objectionable odors affecting a substantial number of people. (Less than Significant)

The proposed Site A development would not result in greater or substantially different residential, industrial, and commercial development (including potential odor sources) than the project analyzed in the APP EIR. Regarding odor sources, the proposed Site A project would not differ substantially from the EIR project analyzed. The EIR adequately accounted for the potential of the proposed Site A project to create objectionable odors affecting a substantial number of people. As identified in the EIR, the impacts would be less than significant. The Site A development would not substantially increase the severity of this impact or create new impacts.

Impact 4.F-7: Development facilitated by the proposed project could potentially conflict with or obstruct implementation of the applicable air quality plan. (Significant)

The proposed Site A development would not result in more residential, industrial, and commercial development than the project analyzed in the APP EIR. As discussed in Impact 4.F-2, the proposed Site A development at full buildout would not exceed the amount of development analyzed in the APP EIR full buildout scenario. The proposed Site A project would be similar to the project analyzed in the EIR with regard to support of the primary goals of the 2010 Clean Air Plan, consistency with Clean Air Plan control measures, and potential disruption of applicable control measures. The EIR adequately



accounted for the proposed Site A project's potential to conflict with or obstruct implementation of the applicable air quality plan. As identified in the EIR, impacts would be significant, but implementation of Mitigation Measure 4.F-7a (Implement Mitigation Measure 4.F-2), Mitigation Measure 4.F-7b (Fuel-Efficient Vehicles) would reduce impacts to less-than-significant levels. The Site A development would not substantially increase the severity of this impact or create new impacts.

Cumulative Impacts

Impact 4.F-8: Development facilitated by the proposed, when combined with past, present, and other reasonably foreseeable development in the vicinity, could potentially result in cumulative criteria air pollutant air quality impacts. (Significant and Unavoidable)

The proposed Site A development would not result in more residential, industrial, and commercial development than the project analyzed in the APP EIR. As discussed in Impact 4.F-2, the proposed Site A development at full buildout would not exceed the amount of development analyzed in the APP EIR full buildout scenario. The EIR adequately accounted for cumulative criteria air pollutant impacts for the proposed Site A project. Significant impacts would be partially mitigated by Mitigation Measure 4.F-8 (Implement Mitigation Measures 4.F-2 and 4.F-7b). However, as described in the EIR, after implementation of all feasible mitigation measures, some residual impacts would remain and the impact will remain significant and unavoidable. The Site A development would not substantially increase the severity of this impact or create new impacts.

Impact 4.F-9: Development facilitated by the proposed project could cumulatively expose persons to substantial levels of TACs, which may lead to adverse health effects. (Less than Significant)

The proposed Site A development would not result in substantially different new receptors, and would not result in substantially greater or different sources of TACs compared to the project analyzed in the APP EIR. As discussed in Impact 4.F-4, the proposed Site A development would locate new receptors within the APP project area analyzed in the APP EIR, and would not result in substantially more intense construction activities that could generate TAC emissions. The EIR adequately accounted for the potential cumulative exposure of new sensitive receptors at Site A to TACs. Cumulative impacts would be less than significant. The Site A development would not substantially increase the severity of this impact or create new impacts.

Impact 4.F-10: Development facilitated by the proposed project could potentially generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment. (Less than Significant)

The proposed Site A development would not result in more residential, industrial, and commercial development than the project analyzed in the APP EIR. The APP EIR considered the following activities in analyzing the project's potential to contribute to the generation of GHG emissions: construction activities; solid waste disposal; gas, electricity, and water use; motor vehicle use; and stationary sources. As discussed in Impact 4.F-1 and Impact 4.F-2, the construction activities for the proposed Site A development and operations at full buildout would not exceed the amount of development analyzed in the APP EIR construction and full buildout operations scenario. The land use types would be similar to those analyzed and described in the EIR, and the project would not result in a substantial difference of the GHG efficiency for the APP EIR. Based on the assumptions listed below, the EIR adequately accounted for the GHG emissions of the proposed Site A project.



Technical Memorandum April 14, 2015 Page 7

As described in the EIR, impacts would be less than significant. The Site A development would not substantially increase the severity of this impact or create new impacts.

Impact 4.F-11: Development facilitated by the proposed project could potentially conflict with an applicable plan, policy, or regulation of an agency adopted for the purpose of reducing the emissions of greenhouse gases. (Less than Significant)

The proposed Site A development would not result in more residential, industrial, and commercial development than the project analyzed in the APP EIR. As discussed in Impact 4.F-1 and Impact 4.F-2, the construction activities for the proposed Site A development and operations at full buildout would not exceed the amount of development analyzed in the APP EIR construction and full buildout operations scenario. The EIR adequately accounted for the proposed Site A project's potential to conflict with an applicable plan, policy, or regulation adopted for the purpose of reducing GHG emissions. The project analyzed in the EIR would be consistent with GHG reduction initiatives in the 2008 Local Action Plan for Climate Protection and, as discussed in Impact 4.F-10, would not exceed the BAAQMD GHG efficiency threshold. As described in the EIR, impacts would be less than significant. The Site A development would not substantially increase the severity of this impact or create new impacts.

<u>EXHIBIT E</u>

FORM OF DDA MEMORANDUM

RECORDING REQUESTED BY AND WHEN RECORDED RETURN TO: City Attorney City of Alameda 2263 Santa Clara Avenue Alameda, CA 94501 No fee for recording pursuant to Government Code Section 27383

MEMORANDUM OF DISPOSITION AND DEVELOPMENT AGREEMENT

THIS MEMORANDUM OF DISPOSITION AND DEVELOPMENT AGREEMENT (the "Memorandum") is made as of ______, 20___, by and between the City of Alameda (the "City"), and Alameda Point Partners, LLC, a Delaware limited liability company (the "Developer"). This Memorandum confirms that the City and the Developer entered into that certain Disposition and Development Agreement, dated as of ______, 20____ (the "DDA"). The DDA sets forth certain rights and obligations of the City and the Developer with respect to conveyance, development, operation, maintenance and transfer of ownership interests in that certain real property in Alameda, California, described in the attached <u>Attachment No. 1</u>. Such rights and obligations as set forth in the DDA constitute covenants running with the land and are binding upon the City, the Developer, and their respective permitted successors in interest under the DDA.

This Memorandum is prepared for the purpose of recordation, and it in no way modifies the provisions of the DDA.

[Remainder of this Page Intentionally Left Blank]

IN WITNESS WHEREOF, the parties hereto have executed this Memorandum of Disposition and Development Agreement this ______, 20___.

CITY:

CITY OF ALAMEDA, a municipal corporation

By: ____

Elizabeth D. Warmerdam, Interim City Manager

Approved as to Form:

Farimah F. Brown Senior Assistant City Attorney Andrico Q. Penick Assistant City Attorney

DEVELOPER:

ALAMEDA POINT PARTNERS, LLC, a Delaware limited liability company

By: Alameda Point Properties, LLC, a California limited liability company,

> its managing member By: NCCH 100 Alameda, L.P.,

a Delaware limited partnership, its managing member

By: Maple Multi-Family Development, L.L.C., a Texas limited liability company, its General Partner

By:_____

Name:

Title:

SIGNATURES MUST BE NOTARIZED

ATTACHMENT NO. 1 TO DDA MEMORANDUM

LEGAL DESCRIPTION OF THE PROPERTY

EXHIBIT F

MILESTONE SCHEDULE

This Milestone Schedule summarizes the schedule for various activities under the Disposition and Development Agreement (the "Agreement") to which this exhibit is attached. This Milestone Schedule shall not be deemed to modify in any way the provisions of the Agreement to which such items relate. Section references herein to the Agreement are intended merely as an aid in relating this Milestone Schedule to other provisions of the Agreement and shall not be deemed to have any substantive effect. Times for performance are subject to extensions as set forth in Section 1.3 of the Agreement.

Whenever this Milestone Schedule requires the submission of plans or other documents at a specific time, such plans or other documents, as submitted, shall be complete and adequate for review by the City or other applicable governmental entity within the time set forth herein. Prior to the time set forth for each particular submission, the Developer shall consult with City staff informally as necessary concerning such submission in order to assure that such submission will be complete and in a proper form within the time for submission set forth herein.

As provided in Section 1.4 of this Agreement, this Milestone Schedule may be modified by Operating Memoranda executed in accordance with Section 18.16 of this Agreement.

ACTION	DATE
1. Deposit . The Developer shall deliver the Deposit to the City. [§2.1]	5 days from Effective Date
2. Phase 0 . Developer presents to the City Council for its approval the Phase 0 Activities Plan [§9.2]	No later than 45 days from Effective Date
3. Phase 0. Commence Phase 0 Activities Plan [§9.2]	60 days after approval of the Phase 0 Activities Plan by the City Council
PHASE 1	
4. Submission – Phase Update to Financing Plan. The Developer shall prepare and submit the Phase Update to the Financing Plan for Phase 1 for City approval. [§3.1(a)]	At least 90 days prior to the Phase 1 Outside Phase Closing Date [September 12, 2016]
5. Approval – Phase Update -Financing Plan. The City shall approve or disapprove the Phase Update to the Financing Plan for Phase 1. [§3.2]	Within 30 days of submission
6. Submission – Public Financing Plan. The Developers shall prepare and submit to the City the Public Financing Plan [§3.2(c)]	At least 90 days prior to the Phase 1 Outside Phase Closing Date [September 12, 2016]

ACTION	DATE
7. Approval – Public Financing Plan. The City shall approve or disapprove the Public Financing Plan. [§3.2]	Within 30 days of submission.
8. Navy Conveyance – Storm Drain Line. The Developer shall notify the City of its intent to remove the Storm Drain Line [§8.15]	No later than November 1, 2015
9(a). Navy Conveyance	May 2, 2016
9(b) State Lands Exchange. The City shall facilitate closing of the exchange of Tidelands property within the Phase 1 property. [§10.4]	June 28, 2016
10. Application – Supplemental Approvals. The Developer shall apply for the first Supplemental Approvals necessary to construct the Backbone Infrastructure for Phase 1 of the Project. [§5.4(a)]	November 30, 2015
11. Receipt – Supplemental Approvals. The Developer shall obtain all of the Supplemental Approvals necessary to construct the Backbone Infrastructure for Phase 1 of the Project, and shall provide evidence of the same to the City [§5.4(c)]	November 11, 2016
12. Application – Additional Approvals - Horizontal. The Developer shall submit evidence to the City that it has submitted an application for a main line extension including a fully executed water services agreement with East Bay Municipal Utility District and payment of any fees required by such agreement. [§5.4(b)]	May 16, 2016
13. Receipt – Additional Approvals- Horizontal. The Developer shall obtain the Additional Approvals -Horizontal for Phase 1 of the Project and shall provide the city with evidence of the same [§5.4(c)]]	September 29, 2017
14. Submission – Phase Construction Contract (Horizontal). The Developer shall submit the Construction Contract for the Backbone Infrastructure of Phase 1 of the Project for City approval. [§5.5]	At least 45 days prior to the Phase 1 Outside Phase Closing Date [October 31, 2016]

ACTION	DATE /
15. Approval – Phase Construction Contract (Horizontal). The City shall approve or disapprove the construction contract for the horizontal component of Phase 1 of the Project. [§5.5]	15 business days from Submission – Phase Construction Contract (Horizontal)
16. Submission – Public Improvement Agreement and Completion Assurances To City. The Developer and the City shall have entered into a Public Improvement Agreement for the Backbone Infrastructure for Phase 1 of the Project and Developer shall have provided the Completion Assurance required by the Public Improvement Agreement. [§5.6]	At least thirty (30) days prior to the Phase 1 Outside Phase Closing Date [November 12, 2016]
 17. Submission – Evidence of Funds Availability. The Developer shall submit the specified evidence of funds availability for Phase 1. [§4.3(a)(7)] 	At least thirty (30) days prior to the Phase 1 Outside Phase Closing Date [November 12, 2016]
 18. Submission – Evidence of Insurance. The Developer shall provide evidence of compliance with insurance requirements for Phase 1. [Art. 16] 	At least thirty (30) days prior to the Phase 1 Outside Phase Closing Date [November 12, 2016]
19. Closing. The parties shall complete the Closing for Phase 1. [§5.3]	December 12, 2016
20. Commencement of Construction Phase 1 Infrastructure). The Developer shall commence construction of the Infrastructure of Phase 1 of the Project. [§5.1]	Within thirty (30) days of the Phase 1 Closing
21. Completion of Construction (Horizontal). The Developer shall complete construction of Phase 1 Infrastructure Phase of the Project. [§5.1]	Within 30 months of Commencement of Phase 1 Infrastructure Phase
22. Submission – Sub-Phase Update to Financing Plan. The Developer shall prepare and submit the Phase Update to the Financing Plan for Phase 1 for City approval. [§3.1(b)]	At least sixty (60) days prior to the earlier of (i) transfer of the Sub-Phase to an unaffiliated buyer or (ii) issuance of the first building permit for the Sub-Phase.
23. Approval – Sub-Phase Update to Financing Plan. The City shall approve or disapprove the Phase Update to the Financing Plan for Phase 1. [§3.2]	Within 30 days of submission

ACTION	DATE
24. Apply – Additional Approvals – Vertical. Developer shall apply for first Additional Approvals- Vertical for the first Sub-Phase of the Phase 1 Vertical Improvements. [§6.3(a)]	October 18, 2016
25. Receipt –Additional Approvals- Vertical. Developer shall obtain the Additional Approvals – Vertical necessary for the completion of the all of Phase 1 Vertical Improvements and provide the City of evidence of such approvals [§6.3(b)]	August 20, 2018
26. Submission – Vertical Improvement Construction Contract. The Developer shall submit the Vertical Improvement Construction Contract for the Phase 1 Vertical Improvements or Sub-Phase thereof for City approval. [§6.4]	At least 45 days prior to the commencement of construction of any Sub-Phase
27. Approval – Vertical Improvement Construction Contract. The City shall approve or disapprove the construction contract for the Vertical Improvements or Sub-Phase of Vertical Improvements of Phase 1 of the Project. [§6.4]	Within 15 business days of Submission.
28. Submission – Vertical Improvement Completion Assurances. The Developer shall submit the Vertical Improvement Completion Assurances for the Vertical Improvements or Sub-Phase of Phase 1 for City Approval [§6.5]	At least 45 days prior to the commencement of construction of any Sub-Phase
29. Approval – Vertical Improvement Completion Assurances. The City shall approve or disapprove the Vertical Improvement Completion Assurances. [§6.5]	Within 15 business days of submission
30. Commencement of Construction (Vertical). The Developer shall commence construction of the vertical component of Phase 1 of the Project. [§6.1]	September 19, 2017
31. Completion of Construction (Vertical). The Developer shall complete construction of the vertical component of Phase 1 of the Project. [§6.1]	28 months from Commencement of Construction (Vertical) [November 11, 2019]
32. Issuance of Estoppel Certificate of Completion (Horizontal and Vertical). The City shall issue an Estoppel Certificate of Completion for Phase 1 of the Project. [§10.7]	90 days from certificates of occupancy for any Sub-Phase
PHASE 2	
33. Submission – Phase Update to Financing Plan. The Developer shall prepare and submit	At least 90 days prior to the Phase 2 Outside Phase Closing Date [May 28, 2022]]

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ACTION	DATE
the Phase Update to the Financing Plan for Phase 2 for City approval. [§3.1(a)]	
34. Approval – Phase Update -Financing Plan. The City shall approve or disapprove the Phase Update to the Financing Plan for Phase 2. [§3.2]	Within 30 days of submission
35. Navy Conveyance – The City shall facilitate conveyance of all of Phase 2 property from the Navy to the City.[§8.15]	February 23, 2022
36. State Lands Exchange. The City shall facilitate closing of the exchange of Tidelands property within the Phase 2 property. [§10.4]	April 21, 2022
37. Application – Supplemental Approvals. The Developer shall apply for the first Supplemental Approvals necessary to construct the Backbone Infrastructure for Phase 2 of the Project. [§5.4(a)]	October 20, 2021
38. Receipt – Supplemental Approvals. The Developer shall obtain all of the Supplemental Approvals necessary to construct the Backbone Infrastructure for Phase 2 of the Project, and shall provide evidence of the same to the City [§5.4(c)]	July 26, 2022
39. Application – Additional Approvals - Horizontal. The Developer shall submit evidence to the City that it has submitted an application for a main line extension including a fully executed water services agreement with East Bay Municipal Utility District and payment of any fees required by such agreement. [§5.4(b)]	March 9, 2022
40. Receipt – Additional Approvals- Horizontal. The Developer shall obtain the Additional Approvals -Horizontal for Phase 2 of the Project and shall provide the city with evidence of the same [§5.4(c)]]	July 25, 2023
41. Submission – Phase Construction Contract (Horizontal). The Developer shall submit the Construction Contract for the Backbone Infrastructure of Phase 2 of the Project for City approval. [§5.5]	At least 45 days prior to the Phase 2 Outside Phase Closing Date [July 10, 2022]

ACTION	DATE
42. Approval – Phase Construction Contract (Horizontal). The City shall approve or disapprove the construction contract for the horizontal component of Phase 2 of the Project. [§5.5]	15 business days from Submission – Phase Construction Contract (Horizontal)
43. Submission – Public Improvement Agreement and Completion Assurances To City. The Developer and the City shall have entered into a Public Improvement Agreement for the Backbone Infrastructure for Phase 2 of the Project and Developer shall have provided the Completion Assurance required by the Public Improvement Agreement . [§5.6]	At least thirty (30) days prior to the Phase 2 Outside Phase Closing Date [July 25, 2022]
 44. Submission – Evidence of Funds Availability. The Developer shall submit the specified evidence of funds availability for Phase 2. [§4.3(a)(7)] 	At least thirty (30) days prior to the Phase 2 Outside Phase Closing Date [July 25, 2022]
45. Submission – Evidence of Insurance. The Developer shall provide evidence of compliance with insurance requirements for Phase 2. [Art. 16]	At least thirty (30) days prior to the Phase 2 Outside Phase Closing Date [July 25, 2022]
46. Closing . The parties shall complete the Closing for Phase 2. [§5.3]	August 24, 2022
47. Commencement of Construction Phase 1 Infrastructure). The Developer shall commence construction of the Infrastructure of Phase 2 of the Project. [§5.1]	Within thirty (30) days of the Phase 2 Closing
48. Completion of Construction (Horizontal). The Developer shall complete construction of Phase 2 Infrastructure Phase of the Project. [§5.1]	Within 30 months of Commencement of Phase 2 Infrastructure Phase
 49. Submission – Sub-Phase Update to Financing Plan. The Developer shall prepare and submit the Phase Update to the Financing Plan for Phase 2 for City approval. [§3.1(b)] 50. Approval – Sub-Phase Update to Financing Plan. The City shall approve or 	At least sixty (60) days prior to the earlier of (i) transfer of the Sub-Phase to an unaffiliated buyer or (ii) issuance of the first building permit for the Sub-Phase. Within 30 days of submission
disapprove the Sub-Phase Update to the Financing Plan for Phase 2. [§3.2]	

ACTION	DATE
51. Apply – Additional Approvals – Vertical. Developer shall apply for first Additional Approvals- Vertical for the first Sub-Phase of Phase 2 Vertical Improvements. [§6.3(a)]	June 30, 2022
52. Receipt –Additional Approvals- Vertical. Developer shall obtain the Additional Approvals – Vertical for the construction of the Phase 2 Vertical Improvements thereof and provide the City of evidence of such approvals [§6.3(b)]	May 1, 2024
53. Submission – Vertical Improvement Construction Contract. The Developer shall submit the Vertical Improvement Construction Contract for the Phase 2 Vertical Improvements or Sub-Phase thereof for City approval. [§6.4]	At least 45 days prior to the commencement of construction of any Sub-Phase
54. Approval – Vertical Improvement Construction Contract. The City shall approve or disapprove the construction contract for the Vertical Improvements or Sub-Phase of Vertical Improvements of Phase 2 of the Project. [§6.4]	Within 15 business days of Submission.
55. Submission – Vertical Improvement Completion Assurances. The Developer shall submit the Vertical Improvement Completion Assurances for the Vertical Improvements or Sub-Phase of Phase 2 for City Approval [§6.5]	At least 45 days prior to the commencement of construction of any Sub-Phase
56. Approval – Vertical Improvement Completion Assurances. The City shall approve or disapprove the Vertical Improvement Completion Assurances. [§6.5]	Within 15 business days of submission
57. Commencement of Construction (Vertical). The Developer shall commence construction of the vertical component of Phase 2 of the Project. [§6.1]	June 1, 2023
58. Completion of Construction (Vertical). The Developer shall complete construction of the vertical component of Phase 2 of the Project. [§6.1]	28 months from Commencement of Construction (Vertical)
59. Issuance of Estoppel Certificate of Completion (Horizontal and Vertical). The City shall issue an Estoppel Certificate of Completion for Phase 2 of the Project. [§10.7]	90 days from certificates of occupancy for any Sub-Phase
PHASE 3 60. Submission – Phase Update to Financing Plan. The Developer shall prepare and submit	At least 90 days prior to the Phase 3 Outside Phase Closing Date [December29, 2026]

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ACTION	DATE
the Phase Update to the Financing Plan for Phase 3 for City approval. [§3.1(a)]	
61. Approval – Phase Update -Financing Plan. The City shall approve or disapprove the Phase Update to the Financing Plan for Phase 3. [§3.2]	Within 30 days of submission
62. Navy Conveyance – The City shall facilitate conveyance of all of Phase 3 property from the Navy to the City.[§8.15]	September 28, 2026
63. State Lands Exchange. The City shall facilitate closing of the exchange of Tidelands property within the Phase 3 property. [§10.4]	November 24, 2026
64. Application – Supplemental Approvals. The Developer shall apply for the first Supplemental Approvals necessary to construct the Backbone Infrastructure for Phase 3 of the Project. [§5.4(a)]	May 25, 2026
65. Receipt – Supplemental Approvals. The Developer shall obtain all of the Supplemental Approvals necessary to construct the Backbone Infrastructure for Phase 3 of the Project, and shall provide evidence of the same to the City [§5.4(c)]	February 26, 2027
66. Application – Additional Approvals - Horizontal. The Developer shall submit evidence to the City that it has submitted an application for a main line extension including a fully executed water services agreement with East Bay Municipal Utility District and payment of any fees required by such agreement. [§5.4(b)]	October 12, 2026
67. Receipt – Additional Approvals- Horizontal. The Developer shall obtain the Additional Approvals -Horizontal for Phase 3 of the Project and shall provide the city with evidence of the same [§5.4(c)]]	February 25, 2028
68. Submission – Phase Construction Contract (Horizontal). The Developer shall submit the Construction Contract for the Backbone Infrastructure of Phase 3 of the Project for City approval. [§5.5]	At least 45 days prior to the Phase 3 Outside Phase Closing Date [February 12, 2027]

ACTION	DATE
69. Approval – Phase Construction Contract (Horizontal). The City shall approve or disapprove the construction contract for the horizontal component of Phase 3 of the Project. [§5.5]	15 business days from Submission – Phase Construction Contract (Horizontal)
70. Submission – Public Improvement Agreement and Completion Assurances To City. The Developer and the City shall have entered into a Public Improvement Agreement for the Backbone Infrastructure for Phase 3 of the Project and Developer shall have provided the Completion Assurance required by the Public Improvement Agreement. [§5.6]	At least thirty (30) days prior to the Phase 3 Outside Phase Closing Date [February 28, 202
 71. Submission – Evidence of Funds Availability. The Developer shall submit the specified evidence of funds availability for Phase 3. [§4.3(a)(7)] 	At least thirty (30) days prior to the Phase 3 Outside Phase Closing Date [February 28, 202
 72. Submission – Evidence of Insurance. The Developer shall provide evidence of compliance with insurance requirements for Phase 3. [Art. 16] 	At least thirty (30) days prior to the Phase 3 Outside Phase Closing Date [February 28, 202
73. Closing . The parties shall complete the Closing for Phase 3. [§5.3]	March 29, 2027
74. Commencement of Construction Phase 1 Infrastructure). The Developer shall commence construction of the Infrastructure of Phase 3 of the Project. [§5.1]	Within thirty (30) days of the Phase 3 Closing
75. Completion of Construction (Horizontal). The Developer shall complete construction of Phase 3 Infrastructure Phase of the Project. [§5.1]	Within 30 months of Commencement of Phase 3Infrastructure Phase
76. Submission – Sub-Phase Update to Financing Plan. The Developer shall prepare and submit the Phase Update to the Financing Plan for Phase 3 for City approval. [§3.1(b)]	At least sixty (60) days prior to the earlier of (i transfer of the Sub-Phase to an unaffiliated buy or (ii) issuance of the first building permit for t Sub-Phase.
77. Approval – Sub-Phase Update to Financing Plan. The City shall approve or disapprove the Sub-Phase Update to the Financing Plan for Phase 3. [§3.2]	Within 30 days of submission

ACTION	DATE
78. Apply – Additional Approvals – Vertical.	February 2, 2027
Developer shall apply for first Additional	
Approvals- Vertical for the first Sub-Phase of	
Phase 3 Vertical Improvements. [§6.3(a)]	
79. Receipt – Additional Approvals- Vertical.	December 4, 2028
Developer shall obtain the Additional Approvals	
- Vertical for the construction of Phase 3	
Vertical Improvements and provide the City of	
evidence of such approvals [§6.3(b)]	
80. Submission – Vertical Improvement	At least 45 days prior to the commencement of
Construction Contract. The Developer shall	construction of any Sub-Phase
submit the Vertical Improvement Construction	-
Contract for the Phase 3 Vertical Improvements	
or Sub-Phase thereof for City approval. [§6.4]	
81. Approval – Vertical Improvement	Within 15 business days of Submission.
Construction Contract. The City shall approve	
or disapprove the construction contract for the	
Vertical Improvements or Sub-Phase of Vertical	
Improvements of Phase 3 of the Project. [§6.4]	
82. Submission – Vertical Improvement	At least 45 days prior to the commencement of
Completion Assurances. The Developer shall	construction of any Sub-Phase
submit the Vertical Improvement Completion	
Assurances for the Vertical Improvements or	
Sub-Phase of Phase 3 for City Approval [§6.5]	
83. Approval – Vertical Improvement	Within 15 business days of submission
Completion Assurances. The City shall	•
approve or disapprove the Vertical Improvement	
Completion Assurances. [§6.5]	
84. Commencement of Construction	January 4, 2028
(Vertical). The Developer shall commence	
construction of the vertical component of Phase 3	
of the Project. [§6.1]	
v to 2	
85. Completion of Construction (Vertical). The	28 months from Commencement of Construction
Developer shall complete construction of the	(Vertical)]
vertical component of Phase 3 of the Project.	
[§6.1]	
86. Issuance of Estoppel Certificate of	90 days from certificates of occupancy for a Sub
Completion (Horizontal and Vertical). The	Phase
City shall issue an Estoppel Certificate of	
Completion for Phase 3of the Project. [§10.7]	

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