

CALIFORNIA COASTAL COMMISSION

NORTH CENTRAL COAST DISTRICT
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Th11c

Application No. 2-21-0912 (SFPUC Ocean Beach Armoring,
San Francisco)

June 13, 2024

EX PARTES

Ex Parte Communication Disclosure

Filed by: Commissioner Katie Rice

Re: SF Ocean Beach Climate Change Adaptation project

Day/Time: Wednesday, May 29, 2024 2:30-3 p.m.

Type of Communication: Zoom

Location: virtual

Initiator of Communication: Jeremy Spitz, Policy and Government Affairs, SFPUC

Participants: Commissioner Rice, Jeremy Spitz (SFPUC), Anna Roche (SFPUC), JT Mates (SFPUC), Elijah Davidian ESA & Associates

Comprehensive Description of Communication Content:

The project applicant (San Francisco Public Utilities Commission) provided an overview of the project including purpose/need, history, multiple agencies/jurisdictions involved, complexity of site, evolution of the project from 2012 Ocean Beach Master Plan to the current design, temporary emergency protection measures employed to date, project components, stakeholder and community engagement, community benefits, climate adaptation approach being employed, coastal access elements. (See slide deck). We discussed in more detail design horizon per SLR and adaptive management (ongoing monitoring, dredging and beach replenishment components.

The meeting presentation followed slide deck (see attached.) A link to the project website was also provided in advance of the meeting: <https://sfpuc.org/construction-contracts/construction-projects/oceanbeach>

Date: June 4, 2024 Signature: Katie Rice



San Francisco's Ocean Beach Climate Change Adaptation Project



California Coastal Commission
Commissioner Rice Briefing
May 29, 2024

Anna M. Roche, Project Manager, Climate Change



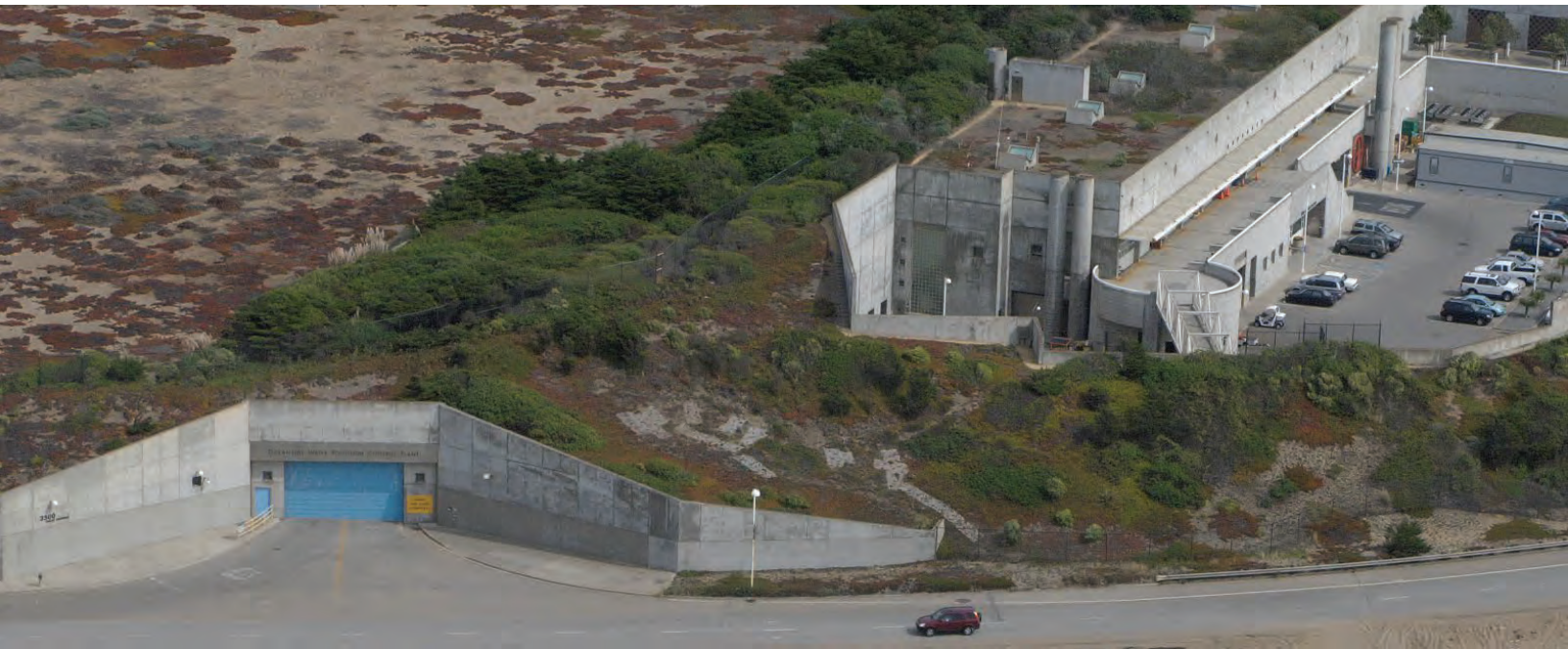
Project Location



Southern Portion of Ocean Beach

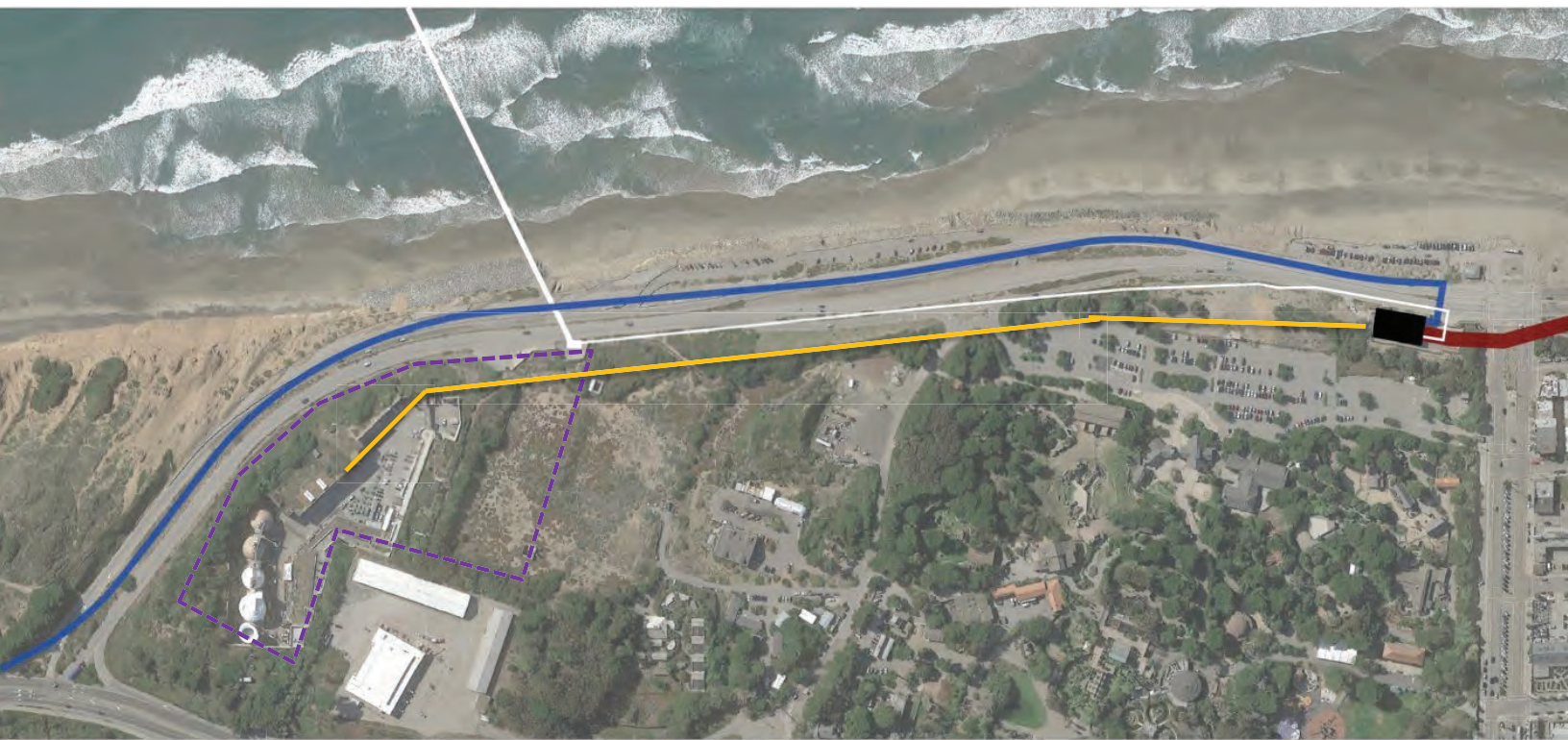


Project History – Clean Water Program





Infrastructure at Risk



legend

- | | | |
|--------------------|------------------------|---------------------------|
| lake merced tunnel | westside transport box | westside force main |
| sewer outfall | pump station | oceanside treatment plant |





Chronic Erosion



1994



2010



Historic Approaches to Coastal Erosion





Temporary Protection Measures





Climate Change Focused Planning for Ocean Beach





Partner Agencies



San Francisco
Public Utilities
Commission

San Francisco
Planning





Temporary Protection Measures



Sand from North Ocean Beach



Army Corps Sand Nourishment



Outreach & Engagement

To date

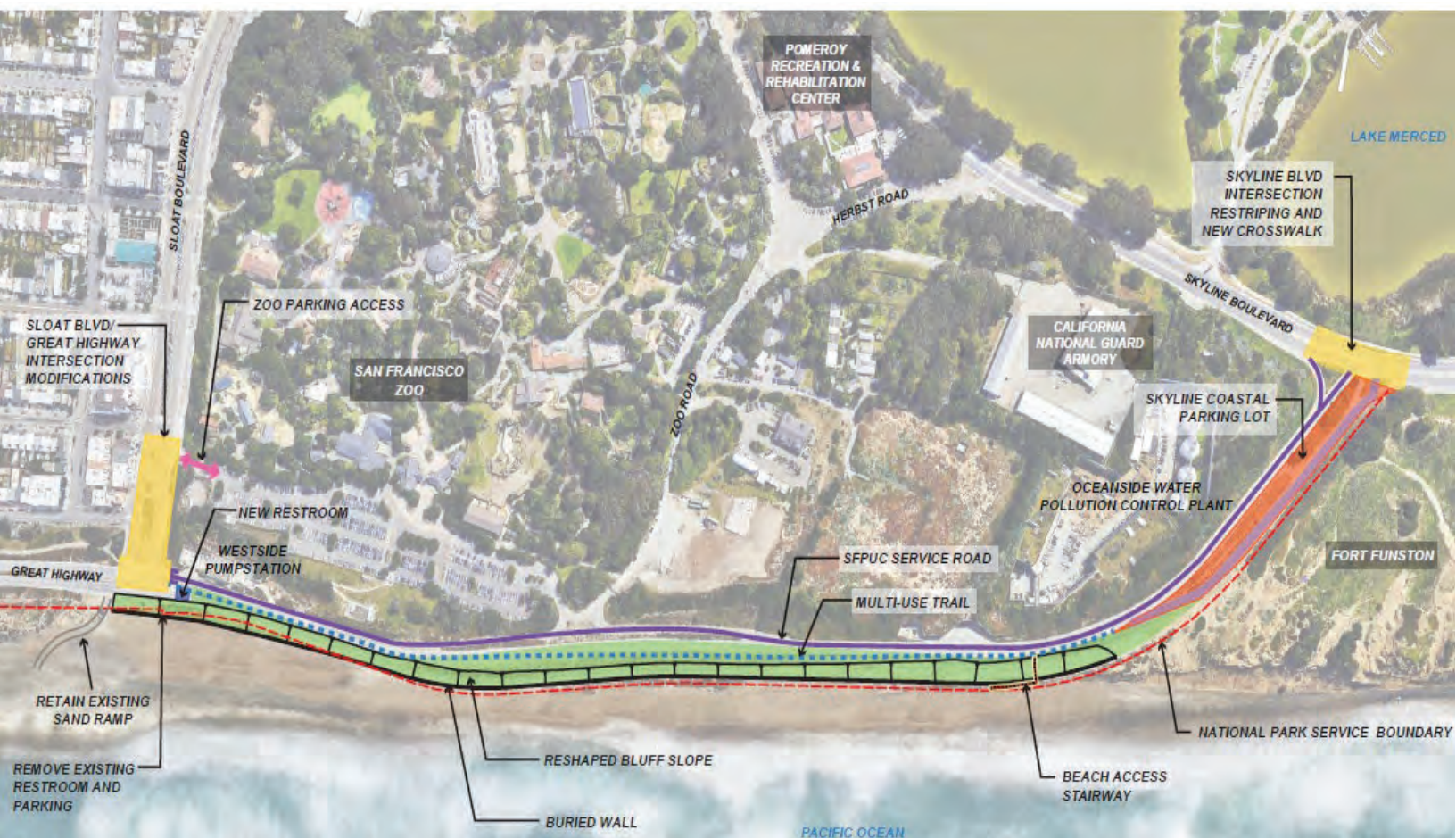
- 2012 Ocean Beach Master Plan
 - Ongoing engagement with key stakeholders from OBMP
- Community meetings with District Supervisors, neighborhood/merchant associations, tabling at community events (World Ocean Day, Sunday Streets, Great Highway)
- Local media coverage
- Regular email and digital updates



Planned

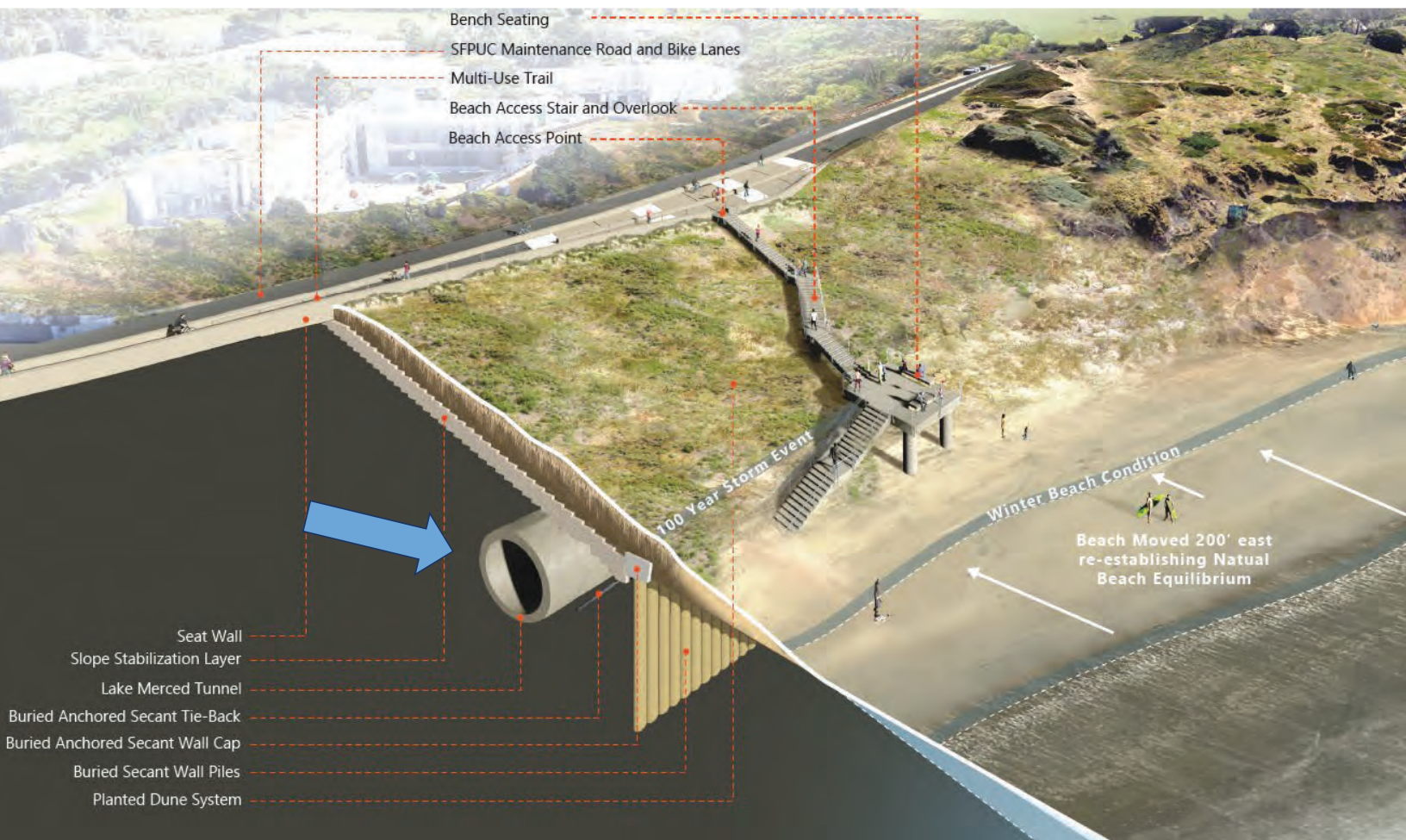
- Regular updates, briefings & noticing via email, signage, social media and USPS hard copy
- Great Highway & Ocean Beach weekend events, tabling, community events
- Extensive signage and coordination with partner agencies and neighboring jurisdictions for broader reach

Ocean Beach Major Project Components





Protection Integrated into Nature





Ocean Beach Before and After





Ocean Beach Before and After





New Zoo Entrance & Exit

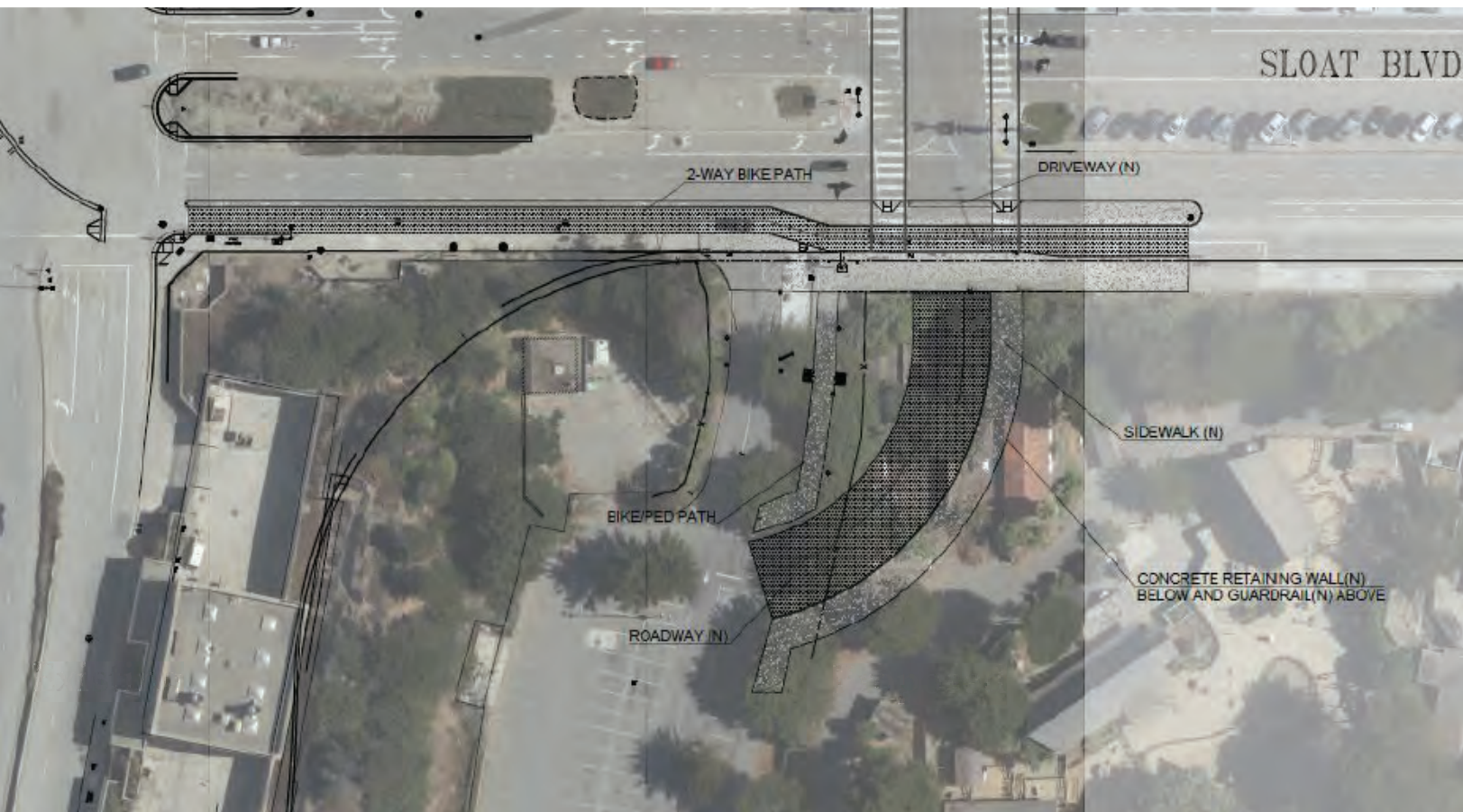


Existing



Proposed

Variant to Zoo Entrance & Exit





San Francisco's Sea Level Rise Guidance

GUIDANCE FOR INCORPORATING SEA LEVEL RISE INTO CAPITAL PLANNING

ASSESSING VULNERABILITY AND RISK TO SUPPORT ADAPTATION



THE CITY AND COUNTY
OF SAN FRANCISCO

ONESF
Building Our Future



London Breed
Mayor
NACOMI M. KELLY
City Administrator
BRUNO B. GARCIA
Director, Office of
Resilience and Capital
Planning

ONESF
Building Our Future

CAPITAL PLANNING PROGRAM

Guidance for Incorporating Sea Level Rise into Capital Planning in San Francisco Sea Level Rise Checklist (Version 3.0 Nov. 2020)

This checklist should be used in conjunction with the sea level rise (SLR) guidance document ("Guidance") for use by City departments to guide the evaluation of capital planning projects with respect to sea level rise.

Pre-Checklist Conditions

The checklist is only required if the following 3 conditions are ALL met. If the answer is 'No' to ANY of these questions, do not complete the SLR checklist at this time. Retain page 2 of the checklist for your project records.

1. Project has a location identified (some projects are so early in planning that they do not yet have a specific location within CCSF). Yes ☐ No ☐
2. Project is within the SLR Vulnerability Zone. Yes ☐ No ☐
(Please review the "SLR Vulnerability Zone Map" at: <https://data.sfdph.org/dph/SSVulnerabilityZone/>)
3. Anticipated total project costs equal or exceed 5 million dollars. Yes ☐ No ☐

Only projects answering 'yes' for questions 1, 2 AND 3 must complete the following checklist. As noted above, if the answer to questions 1, 2 OR 3 is 'No', the SLR checklist does not need to be submitted, however, it is recommended that the project manager retain this document in their project records.

Preparer and Project Information

Department Name:	
Project Name:	
Project ID:	
Name of Project Mgr:	
Name of Preparer:	
Dept. Director:	
Date prepared:	

Questions and Answers

