### Oakland-Alameda Estuary Bridge A New Bicycle-Pedestrian Connection

Project Initiation Document (PID) Phase
Planning Board
April 10, 2023











# A Growing Region in Need of Access



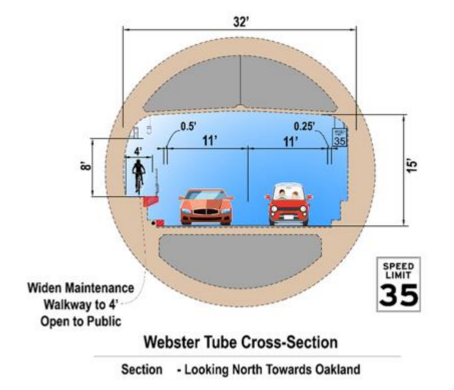






## A Deficient and Inequitable State Highway 260











### Limited connections





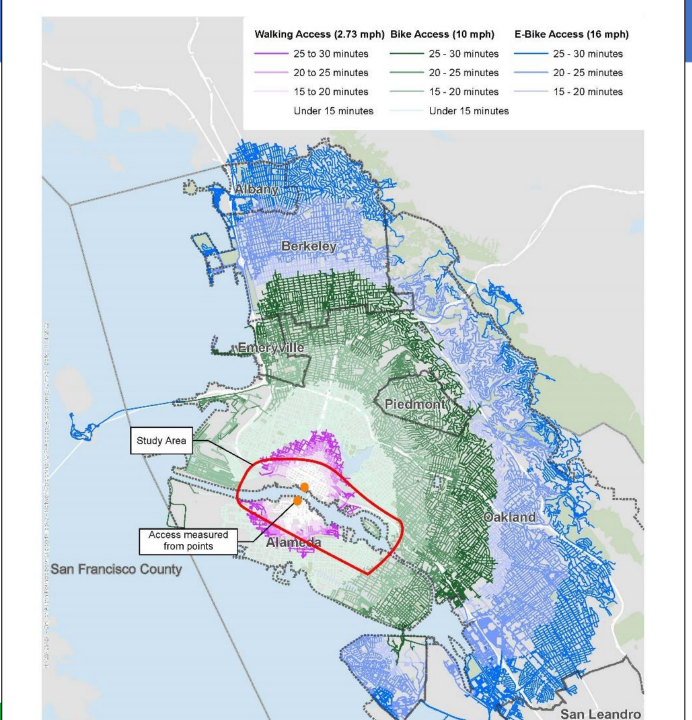






# Regional project

Project could serve the Bay Area: People walking, biking and taking BART, ferries and buses.







### **Project History**



2009

**Estuary Crossing Feasibility Study** 

Studied 17 crossing options, including bridges, tunnels, gondola, water shuttles



2021

**Estuary Crossing Study and Travel Demand Study** 

Studied technical feasibility of bridge, and cost of water shuttle & transit tube



2022-2024

Oakland Alameda Estuary Bridge Project

**Project Initiation Document (PID)** 

We are here

All funded by Alameda County Transportation Commission







### Supported in 12 Plans



### Regional

- MTC Regional Active Transportation Network
- Caltrans District 4 Bicycle Plan and Pedestrian Plan
- Caltrans Bay Area Bike Highway Study (one of top 3 scoring corridors)
- Plan Bay Area 2050

#### County

- Alameda CTC Countywide Bikeways Network
- Alameda CTC
   Countywide
   Transportation Plan, and
   on 10-Year Priority
   Projects and Programs
   List
- North Alameda County Core Connections Plan

#### Local

- City of Oakland Draft Downtown Oakland Specific Plan
- City of Oakland Bicycle Plan
- City of Alameda General Plan
- City of Alameda
   Transportation Choices

   Plan
- City of Alameda Active Transportation Plan







## Today: PID Phase Objectives (2022-2024)





- ✓ Complete Project Initiation Document (PID)
  - ✓ Will have up to 6 bridge alternatives
- Engage community and leaders
  - ✓ Build project knowledge and support
- ✓ Set project up for success
  - ✓ Identify funding, project sponsor & environmental lead for next phase







### Advisory Committees

#### Stakeholder Advisory Committee

- Bike/Walk Advocacy
- Boating
- Business
- Education
- Environmental/Transportation
  - Advocacy
- Historic
- Homeowners

#### **Equity Advisory Committee**

- Cultural
- Disability
- **Environmental Justice**
- **Faith**
- Health
- **Housing Advocacy**
- Policy
- Youth

#### Technical Advisory Committee

- City of Alameda
- City of Oakland
- **Alameda County Transportation** Commission
- Alameda County Public Works Agency
- Alameda County Planning Department
- Port of Oakland
- U.S. Coast Guard
- Caltrans District 4
- BART
- Capitol Corridor Joint Powers **Authority**
- **AC Transit**
- WETA
- Union Pacific Railroad
- **CA Public Utilities Commission**
- MTC







### Stakeholder Advisory Committee (invited)



- ✓ Alameda Chamber of Commerce
- ✓ Alameda County Historical Society
- ✓ Alameda Landing
- ✓ Alameda Marina
- ✓ Alameda Transportation Commission
- ✓ Alameda Transportation Management Association
- ✓ Alameda Yacht Club
- ✓ Barnhill Marina
- ✓ Barnhill Marina: Alameda Floating Home Association
- ✓ Bay 37 Pulte Homes
- ✓ Bike East Bay
- ✓ Bike Walk Alameda
- ✓ Central Basin
- ✓ CIM Group-Jack London Square
- ✓ College of Alameda
- ✓ Community Action for a Sustainable Alameda
- ✓ Downtown Oakland Association c/o CBRE
- ✓ Encinal Yacht Club
- ✓ Fifth Ave Marina
- ✓ Fortman Marina
- ✓ Grand Marina
- ✓ Island Yacht Club
- ✓ Jack London Improvement District

- ✓ Jack London Square Marina
- ✓ Laney College
- ✓ Latitude 38 Sailing Magazine
- ✓ Marina Village Homeowners Association
- ✓ Marina Village Research Park (Blue Rise Ventures)
- ✓ Marina Village Yacht Harbor
- ✓ Mariner SQ Marina
- ✓ North Embarcadero Cove
- ✓ Oakland Athletics
- Oakland Chinatown Chamber of Commerce
- ✓ Oakland Chinatown Chamber of Commerce c/o Claremont Realty
- ✓ Oakland Yacht Club
- ✓ Park St. Marina
- ✓ Portobello Homeowners Association
- ✓ Portobello Marina
- ✓ SF Bar Pilots
- ✓ The Landing at Jack London Square
- ✓ Union Point Basin
- √ Vietnamese Chamber of Commerce (Oakland)
- ✓ Walk Oakland Bike Oakland
- ✓ West Alameda Business Association
- ✓ West Oakland Neighbors







### Equity Advisory Committee (invited)



- ✓ Ability Now Bay Area
- ✓ Alameda County, Health Care Services Agency
- ✓ Alameda County, Public Health Dept.
- ✓ Alameda Family Services
- ✓ Alameda Food Bank
- ✓ Alameda Island NAACP
- ✓ Alameda Point Collaborative
- ✓ Alameda Renters Coalition
- ✓ All Good Living Foundation
- ✓ Asian Health Services
- ✓ Asian Immigrant Women's Advocate
- ✓ Asian, Inc.
- ✓ Attitudinal Healing Connection
- ✓ Black Achievers Alliance
- ✓ Black Organizing Project
- ✓ Bohol Circle
- ✓ Buddhist Temple of Alameda
- ✓ Building Futures
- ✓ BWOPA (Black Women Organized for Political Action)
- ✓ Center for Empowering Refugees & Immigrants
- ✓ Center for Independent Living
- ✓ Central Baptist Church

- ✓ Chinese Community United Methodist Church
- ✓ Chinese for Affirmative Action
- ✓ Chinese Independent Baptist Church
- ✓ Chinese Presbyterian Church
- ✓ City Team Ministries
- ✓ Developmental Disabilities Council
- ✓ East Bay Asian Youth Center (EBAYC)
- ✓ East Bay Asian Local Development Corporation (EBALDC)
- ✓ East Bay Housing Organization
- √ Family Bridges
- Filipinos Advocates for Justice
- ✓ Greenbelt Alliance
- ✓ Harbor House
- ✓ Intertribal Friendship House
- ✓ Islamic Center of Alameda
- ✓ Lake Merritt United Methodist Church
- ✓ LightHouse for the Blind
- ✓ Links, Inc. Alameda/Contra Costa Chapter
- ✓ Love Fellowship Church of God in Christ
- ✓ Mary Help of Christians Church
- ✓ Native American Heritage Commission

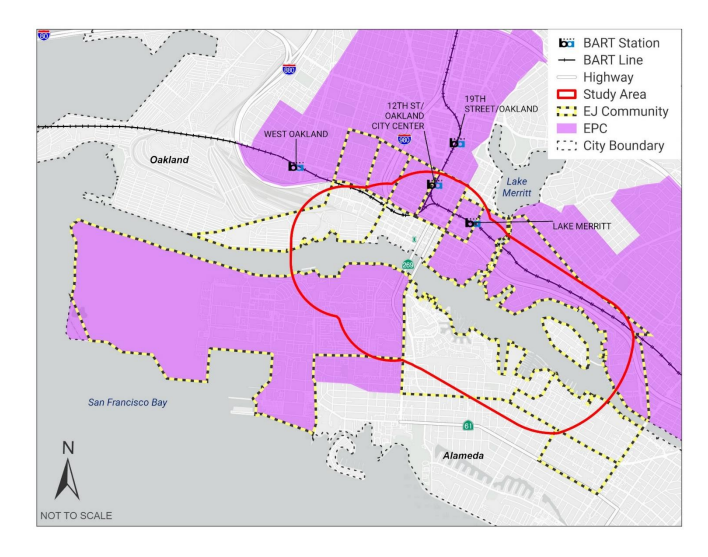
- Oakland Asian Cultural Center
- Oakland Asian Students Educational Services
- ✓ Oakland Education Association (OEA)
- ✓ Operation Dignity
- ✓ Our Saviour Episcopal Church
- ✓ Pacific ADA Center
- ✓ Prescott Joseph Center
- St Barabas Catholic Church
- ✓ St Joseph Basilica
- ✓ St Patrick Parish
- ✓ St Philip Neri Church
- Taylor Memorial United Methodist Church
- ✓ The Buddhist Church of Oakland
- ✓ The Village of Love Foundation
- ✓ TransForm
- Vietnamese American Community Center
- ✓ West Oakland Community Health Clinic
- West Oakland Environmental Indicators Project
- ✓ West Oakland Health & Safety Collaborative (WOHSC)
- ✓ WORD Assembly Church







- Reduce vehicle trips traveling through equity priority communities
- Improve health by reducing air pollutants in EPC's and promoting increased physical activity
- Reduce greenhouse gas emissions with shift away from single-occupancy fossil fuel vehicles









## Draft Project Purpose



- Reduce the barrier effect of the Oakland Estuary on bicycle and pedestrian travel between
  western Alameda and downtown Oakland, especially for equity priority communities, by
  providing a comfortable, ADA-compliant, convenient, and low-stress crossing for people of all
  ages and abilities
- Improve multimodal connectivity between western Alameda and downtown Oakland to regional transit hubs, major destinations, recreational centers and trails, employment opportunities, and future urban infill projects
- Encourage mode shift away from single-occupant motor vehicle cross estuary trips to reduce greenhouse gas (GHG) emissions
- Provide a zero-cost estuary crossing for equity priority communities and environmental justice communities in western Alameda and downtown Oakland that reduces local air pollutants and promotes positive health outcomes
- Increase resiliency to climate change and disaster recovery by providing an additional estuary crossing







## The Study Area



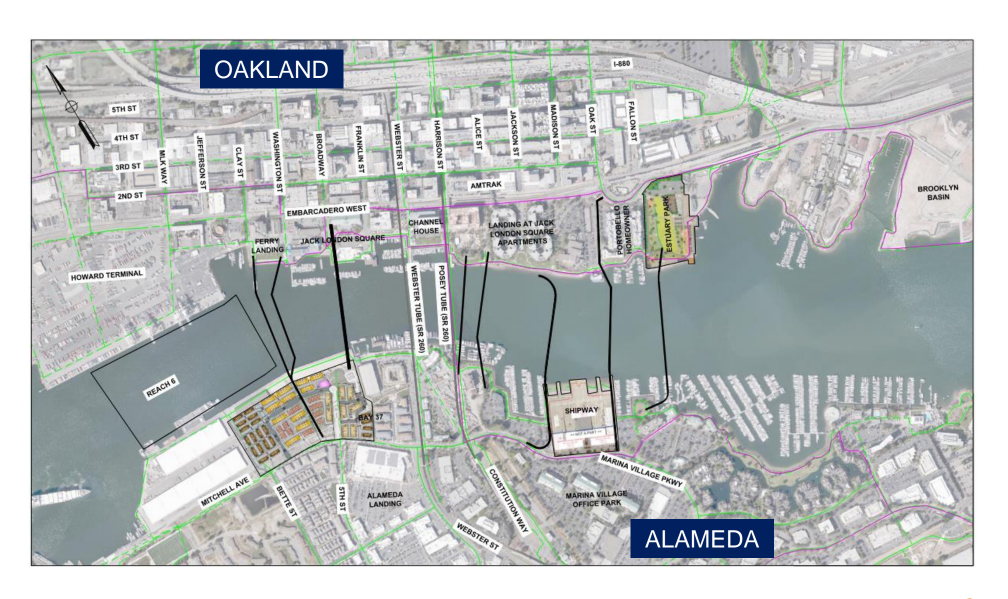
#### Oakland side:

- Clay Street to Estuary Park
- 10 blocks or ¾ of a mile

#### Alameda side:

- Alameda

   Landing
   Waterfront
   Marina
   Village park
- 6/10 of a mile





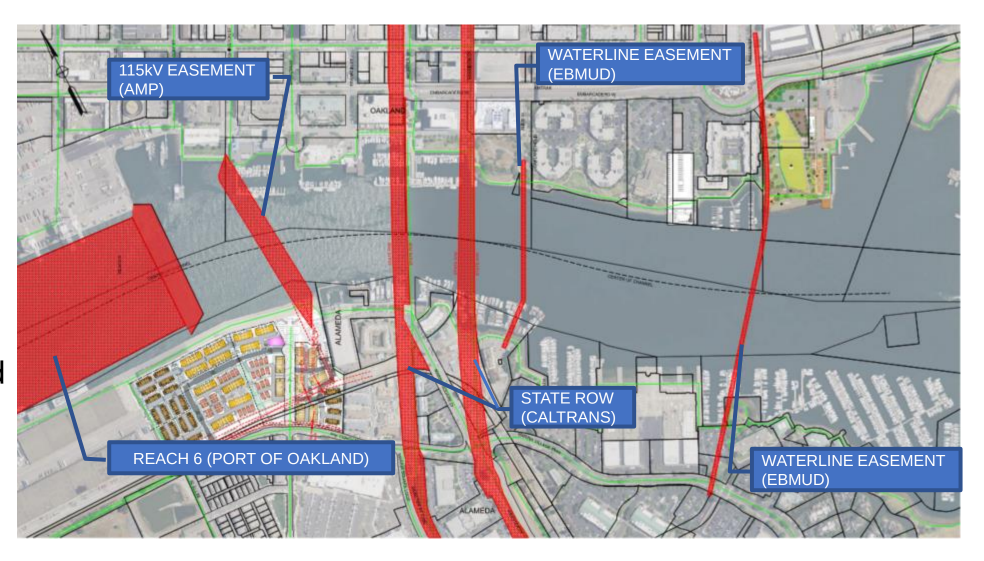




## Constraints in Study Area

Easements in Estuary (red) and

Constraints in
Oakland and
Alameda
(waterfront
development and
marinas)



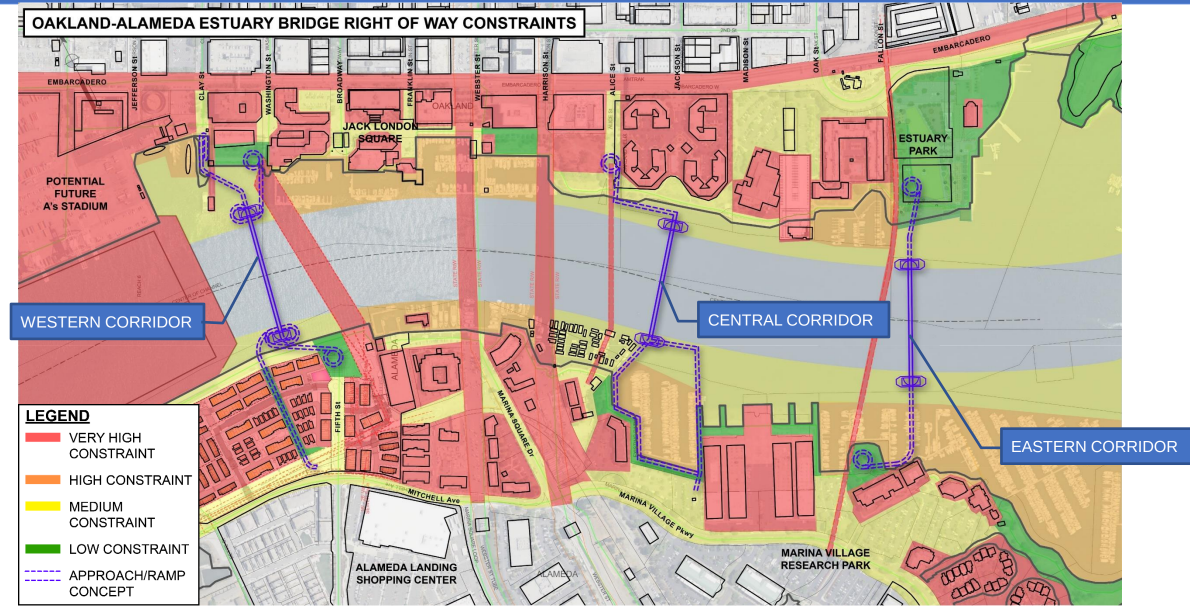






### Top 3 Least-Constrained Corridors











## Under Review: Bridge Design Variables



- Bridge deck height above water
- Bridge type (lift or bascule)
- Bridge span, between towers
- Open on demand vs scheduled openings
- Ramp lengths
- Ramp grades
- Ramp design (straight, helix, or other)

Variables are inter-connected and impact walking/biking usability, recreational and commercial boat activities, urban context, and cost. There will be trade-offs.



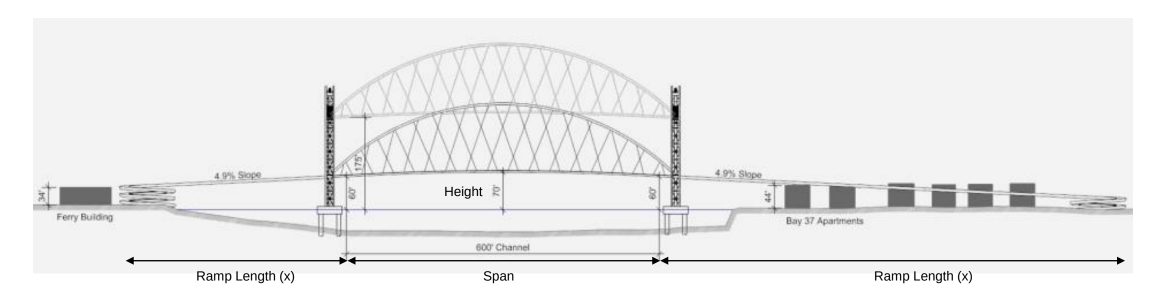




# Bridge Design Criteria: Height and Length



| Bridge Height (y) | Ramp Length (x) |
|-------------------|-----------------|
| 70'               | 1200'           |
| 60'               | 1000'           |
| 50'               | 800'            |
| 40'               | 600'            |
| 30'               | 400'            |









### Overall Schedule



2022 - 2023 2024 - 2026 2027 - 2029 2030 and beyond PS&E PID **PAED** Construction We are here **♦ TAC, SAC, EAC, public meetings** ◆ Identify CEQA/NEPA Lead **♦** Complete PID **Public Meeting(s) Draft Circulation of Environmental Document Complete Project Report/Prelim Design Outreach updates ◆** Acquire Right of Way **Secure Permits** Opening Day • **Final Design** Funded Unfunded







### Next Steps



- Continue PID work and meeting with TAC, SAC/EAC, stakeholders and regulatory agencies
- Determine six alternatives for PID
- Community engagement
- Late 2023: Release draft PID



www.estuarybridge.org





