

<u>samTrans</u>

Dumbarton Transportation Corridor Study

San Mateo

TA Board of Directors September 7, 2017

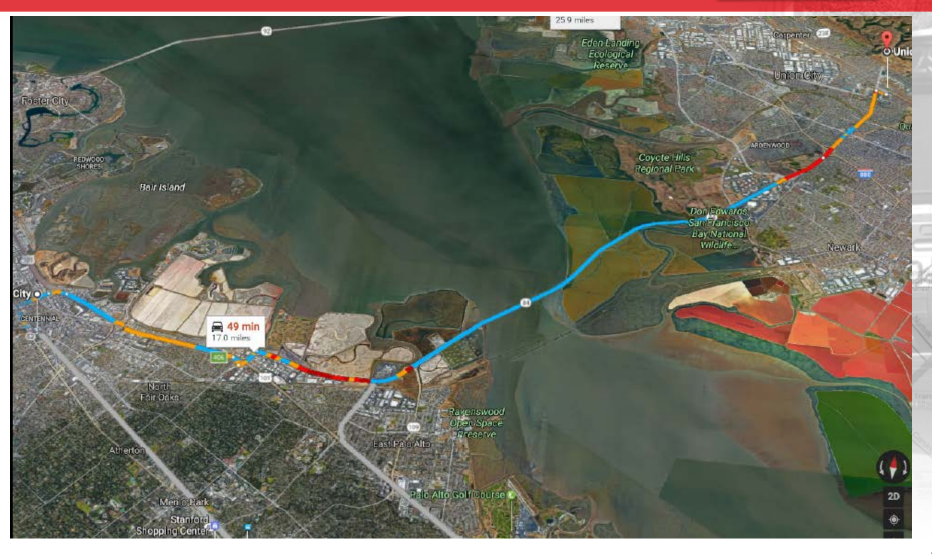






Complex Corridor









 TA with MTC, ACTC and VTA previously funded an environmental review process to evaluate rail service on the Rail Bridge



- Corridor requires phased improvements
- Solutions require consensus, other approvals
 - Rail bridge: FTA, Coast Guard, Union Pacific, etc.
 - Highway bridge: Caltrans, MTC/BATA
 - Approaches: Caltrans, cities
- Funding challenges/opportunities
 - Public funding, private sector, P3 financing
- Other challenges/value
 - Environmental, connecting to other rail lines

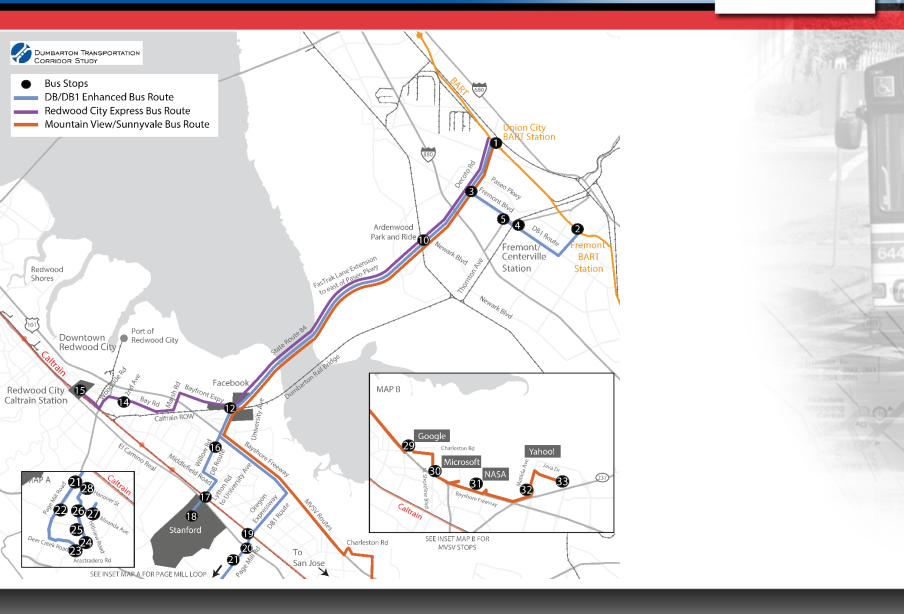
Comparative Analysis of Alternatives

- Enhance mobility
- Cost effectiveness
- Minimize environmental impacts, financial risk and maximize safety
- Protect local communities from adverse impacts



Alternatives Studied and Draft Recommendations

2020: Bus and Approach Improvements on Highway Bridge



2020: Bus and Approach Improvements

- Short-term (2020)
 - Expand Dumbarton
 Express bus on
 Highway Bridge
 - Approach improvements
- Impact
 - \$51m capital, \$12m O/M
 - 13,700 daily transbay riders (34% increase)



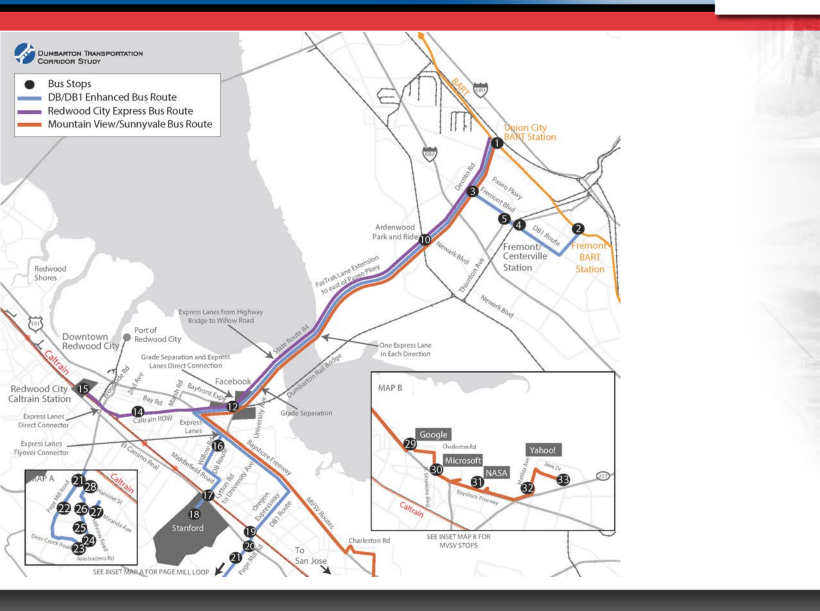
2020: Bike/Ped Path on Rail ROW

- Short-term (2020)
- Bike/ped multi-use path from Redwood City to East Palo Alto
 - Overpasses at Willow, Marsh, University, US-101
- Impact
 - \$60m capital (includes overpasses at Willow, Marsh, University and US-101), ~\$53,000 O/M

Recommendations 2020

- Expand Dumbarton Express bus including new routes to Menlo Park/Redwood City and Mountain View/Sunnyvale
- Approach improvements
- Impacts
 - \$51m capital, \$12m O/M
 - 34% increase in transit
 - Involved entities: AC Transit, ACTC, MTC, Caltrans, cities, etc.
- Not recommending bike/ped multi-use path due to rail right-of-way (ROW) limitations

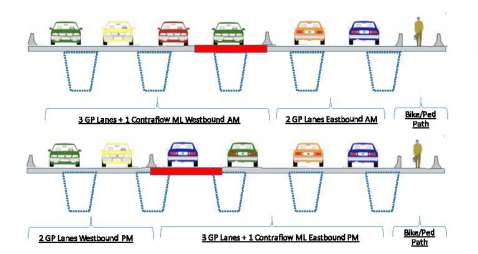
2025-2030: Bus and Approach Improvements on Highway Bridge



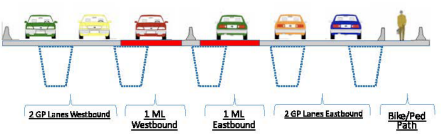
2025-2030: Express Lanes on Highway Bridge

One express lane per direction 3/3

samTrans



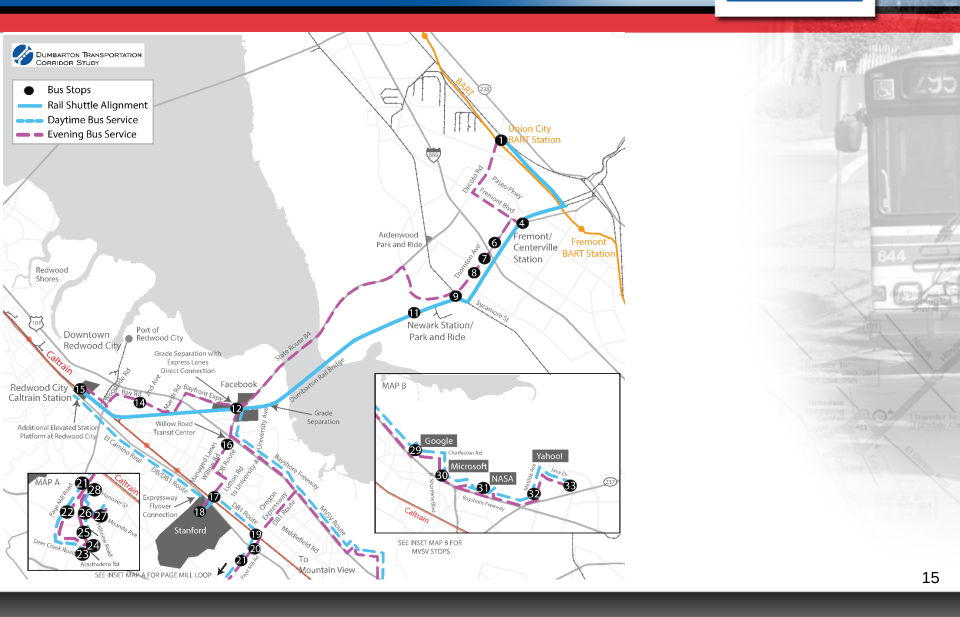
Reversible express lanes 4/2



2025-2030: Bus, Approach and Express Lanes

- Mid-term (2025)
 - Convert #1 lane to toll lane in each direction
 - More approach improvements east and west bay (flyovers, grade separations, etc.)
 - Connect rail ROW to US 101 via flyover
- Long-term (2030)
 - Further enhanced Dumbarton Express bus
- Impact
 - \$849m capital, \$20m O/M in mid-term
 - \$82m capital, \$14m O/M in long-term
 - ~ ~21,300 daily transbay riders (147% increase)

2025-2030: Rail Shuttle on Rail Bridge samTrans



2025-2030: Rail Shuttle on Rail Bridge

- Mid-term (2025)
 - New double-tracked rail service from Redwood City (RWC) to Newark, not "interlined" at Caltrain
- Long-term (2030)
 - Further extend rail to Union City
- Impact
 - \$975m capital, \$23m O/M (for Rail Shuttle to Newark) in mid-term
 - Additional \$295m capital, \$32m O/M (to extend to Union City) in long-term
 - ~ ~15,600 daily transbay riders (81% increase)

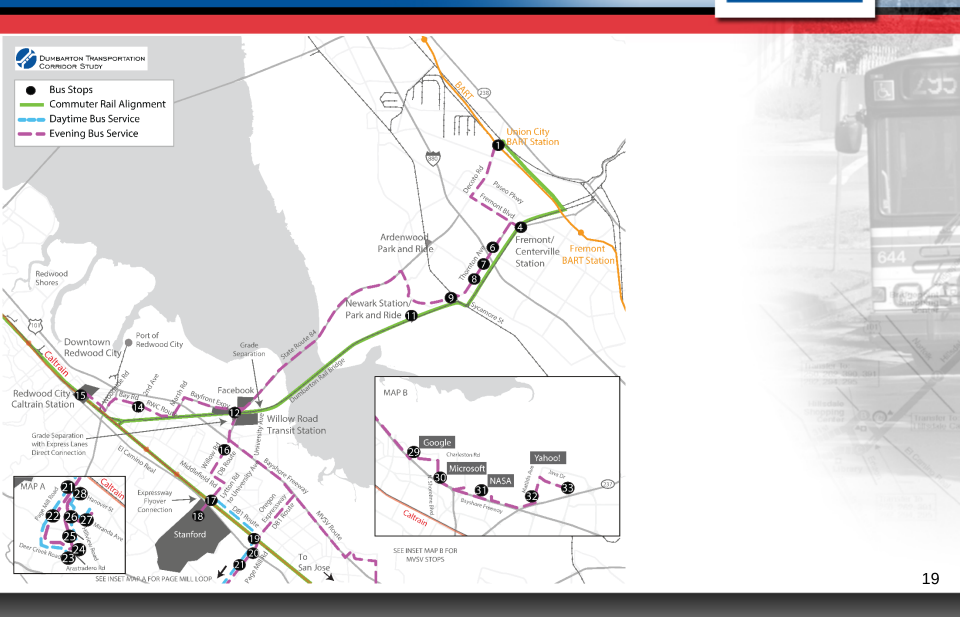
Recommendations 2025

- Improve the Highway Bridge and Approaches
 - One express lane in each direction
 - More approach improvements east and west bay (flyovers, grade separations, etc.)
 - Buses use ROW to US-101 flyover
- Rail service on the Rail Bridge
 - Rail Shuttle to Newark (double-tracked bridge)
- Impact
 - \$1.8b capital, \$44m O/M
 - Involved entities: Caltrain, UP, ACTC, MTC, Caltrans, STB, cities, etc.

Recommendations 2030

- Further enhanced Dumbarton Express bus service
- Extended rail service
 - Rail Shuttle from Newark to Union City
- Impact
 - \$377m capital (in addition to \$1.8b in 2025),
 \$46m O/M
 - Involved entities: Caltrain, UP, ACTC, MTC, Caltrans, STB, cities, etc.

2035: Rail Commuter on Rail Bridge, Double-Track



- Longer-term (2035 or beyond)
 - Interline with Caltrain
 - Better connect to ACE, Capitol Corridor
- Impact
 - \$327m additional capital, \$38m O/M
 - ~23,300 daily transbay riders (270% increase) paired with express lanes on Highway Bridge
 - Involved entities: AC Transit, Caltrain, UP, ACE, Capitol Corridor, MTC, etc.





Funding Challenges & Opportunities

- Use existing local funding: Measure A (San Mateo County), BB (Alameda County)
- Seek state, regional funding: SB1, RM3, etc.
- Solicit private contributions
- Pursue federal, state grants and financing
- Explore value capture
- Identify project elements attractive for P3
- Consider other alternative packages or phasing based on available funding
- Partnerships: ACE, State, Caltrans, etc.



- August-September:
 - Board briefings
 - Stakeholder and public outreach
- October-December:
 - Review and respond to comments
 - Incorporate changes to final recommendations, if appropriate
 - SamTrans (owner of study report) Board consideration



Comments/Questions