## ALAMEDA COUNTY BOARD OF SUPERVISORS' TRANSPORTATION/ PLANNING COMMITTEE

Monday, October 7, 2019 9:30 a.m.

Supervisor Scott Haggerty, Chair Supervisor Nate Miley

Location: <u>Board of Supervisors Chamber – 5th Floor</u> County Administration Building 1221 Oak Street, Oakland, CA 94612

## **Summary/Action Minutes**

Supervisor Haggerty called the meeting to order

I. Letter of Support – Valley Link and the Altamont Corridor Vision Phase 1 in FASTER Bay Area Measure

Attachment Attachment

Marianne Payne, Transportation Specialist, District 1, presented information on the on the Valley Link and the Altamont Corridor Vision Phase 1 in FASTER Bay Area Measure.

The Bay Area Council, Silicon Valley Leadership Group, SPUR and TransForm are currently advancing a \$100 billion Bay Area transportation measure called "FASTER Bay Area" to be placed on the ballot for the November 2020 election for the nine Bay Area counties (MTC region).

Supervisor Haggerty has drafted a letter of support for the inclusion of funding for the Valley Link rail project and Phase 1 of the Altamont Corridor Vision in this proposed bond measure. The improvements will bring congestion relief to one of the Bay Area's most heavily traveled, most congested and fastest growing corridors and vital goods movement corridor between the Bay Area and the Port of Oakland. It will support the Bay Area economy and provide the population of Alameda County with improved access to good paying jobs and affordable housing.

Supervisor Haggerty recommends sending a Letter in Support of Valley Link and the Altamont Corridor Vision Plan 1 in the FASTER Bay Area Measure.

| Purpose:   |
|--|
| Report progress  |
| Advocacy or Education  |
| Request Transportation and Planning Committee recommendation |
| Other:   |
|  |

**Recommendation from Transportation & Planning Committee: Support sending** a Letter in Support of Valley Link and the Altamont Corridor Vision Plan 1 in the FASTER Bay Area Measure. Move to the full Board of Supervisors.

## **PUBLIC COMMENT**

None.