Agenda Item 4a



METROPOLITAN TRANSPORTATION COMMISSION Joseph P. Bort MetroCenter 101 Eighth Street Oakland, CA 94607-4700 TEL 510.817.5700 TDD/TTY 510.817.5769 FAX 510.817.5848 E-MAIL info@mtc.ca.gov WEB www.mtc.ca.gov

Memorandum

TO: Bay Area Partnership Board

FR: Ken Kirkey, MTC Staff

RE: Plan Bay Area 2040 Update

The purpose of this memo is to describe changes to the timing of some of the key milestones in the development of Plan Bay Area 2040 (PBA 2040). The *Public Participation Plan* for PBA 2040 was approved by MTC in February 2015, and included a schedule of key milestones leading to completion of the plan update. Changes are being made to a number of key milestones to allow for additional detail and analysis to be incorporated into the three transportation and land use scenarios that represent alternative Bay Area futures based on distinct land use development patterns and transportation investment strategies. The schedule changes also ensure that policy makers, stakeholders, and members of the public will have sufficient time and opportunity to review and provide input into these scenarios.

Specifically, the release of the defined land use and transportation scenarios has been moved from March 2016 to May 2016. Public workshops on these scenarios will now be held in May/June 2016. Adoption of the preferred scenario will move from June 2016 to late summer 2016.

The full list of changes to key milestones is below:

Key Milestone	Revised Timing
Transportation Operations and Maintenance Needs Assessments	April 2016
Transportation Project Performance Assessment	April 2016
Release Defined Land Use and Transportation Scenarios	May 2016
Release Scenario Targets Evaluation	May 2016
Public Workshops/Open Houses	May/June 2016
Adoption of Preferred Scenario	Late Summer 2016

Feel free to contact Adam Noelting (anoelting@mtc.ca.gov or 510.817.5966) of MTC staff with any questions or comments.

J:\COMMITTE\Partnership\BOARD\2016 Partnership Board\1_January 2016\4a_PBA 2040 Update.docx

DATE: January 25, 2016