Metropolitan Transportation Commission

375 Beale Street, Suite 800 San Francisco, CA 94105

Legislation Details (With Text)

File #: 22-0751 Version: 1 Name:

Type: Report Status: Informational

File created: 4/8/2022 In control: Metropolitan Transportation Commission Workshop

On agenda: 5/25/2022 Final action:

Title: Three Project Delivery Perspectives

Three invited guests will share risk management approaches and lessons learned through the project delivery lifecycle.

i) BART to Silicon Valley - Applying lessons learned from Phase 1 to Phase 2 (Carl Holmes, BART Assistant General Manager and Takis Salpeas, VTA Project Manager)

ii) What the East Span of the Bay Bridge Taught Us (Steve Heminger, Former MTC Executive Director and Current SFMTA and Caltrain Board member)

iii) Getting Back on Track, Policy Solutions to Improve California Rail Transit Projects (Ethan Elkind, Director of Climate Program, Berkeley Law - Center for Law, Energy and the Environment)

Sponsors:

Indexes:

Code sections:

Attachments: 1. 3bi-BART to Silicon Valley - Phase II Extension Project.pdf, 2. 3bii-What The East Span of the Bay

Bridge Taught Us.pdf, 3. 3biii-Getting Back on Track.pdf, 4. Questions for Discussion.pdf

Date Ver. Action By Action Result

Subject:

Three Project Delivery Perspectives

Three invited guests will share risk management approaches and lessons learned through the project delivery lifecycle.

- i) BART to Silicon Valley Applying lessons learned from Phase 1 to Phase 2 (Carl Holmes, BART Assistant General Manager and Takis Salpeas, VTA Project Manager)
- ii) What the East Span of the Bay Bridge Taught Us (Steve Heminger, Former MTC Executive Director and Current SFMTA and Caltrain Board member)
- iii) Getting Back on Track, Policy Solutions to Improve California Rail Transit Projects (Ethan Elkind, Director of Climate Program, Berkeley Law - Center for Law, Energy and the Environment)

Presenters:

Carl Holmes, Takis Salpeas, Steve Heminger, and Ethan Elkind

Recommended Action:

Information