

19th Ave/M-Line project

Presentation to SFCTA CAC February 24, 2016













Rail has been part of SF history for generations: M-line began operation in 1925 when 19th Ave was a country road

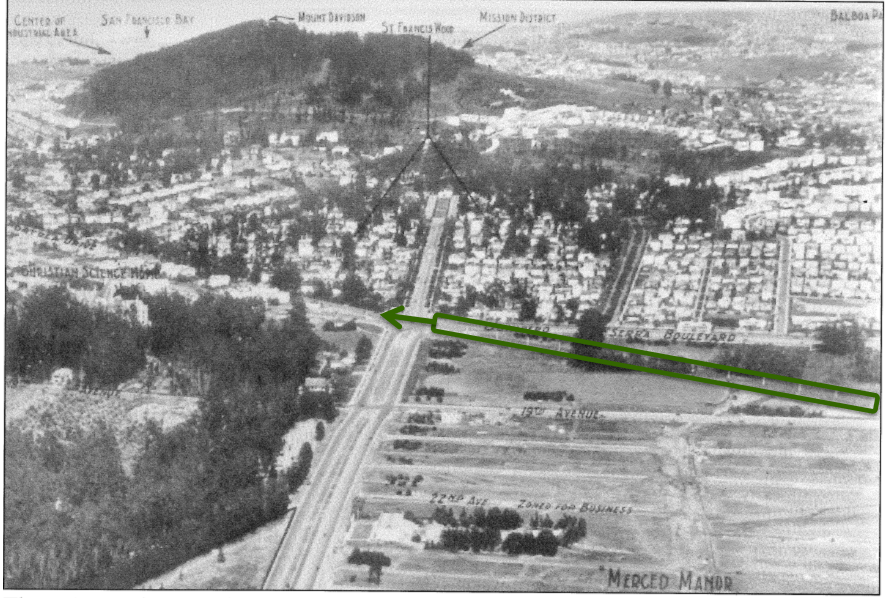
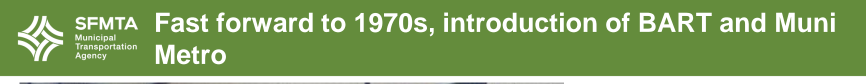
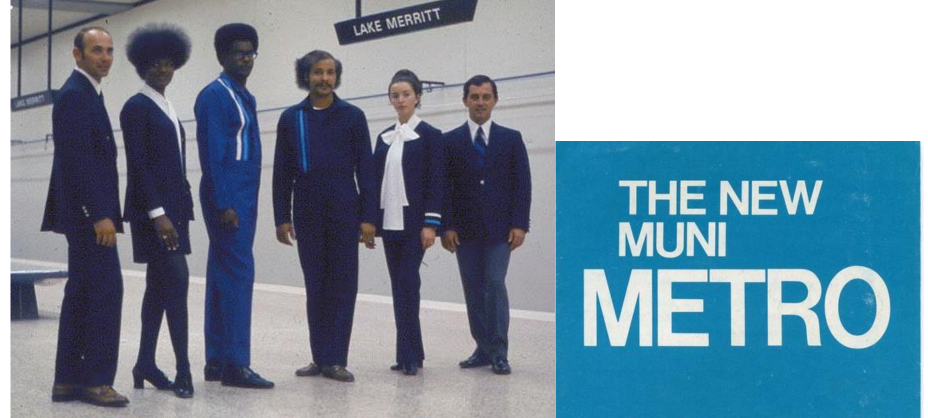


Image Credit: San Francisco's West of Twin Peaks; Arcadia, 2006, p. 61





The Muni Metro is a subway-surface system. In the subway the Metro cars are rapid transit; on the surface they are streetcars.

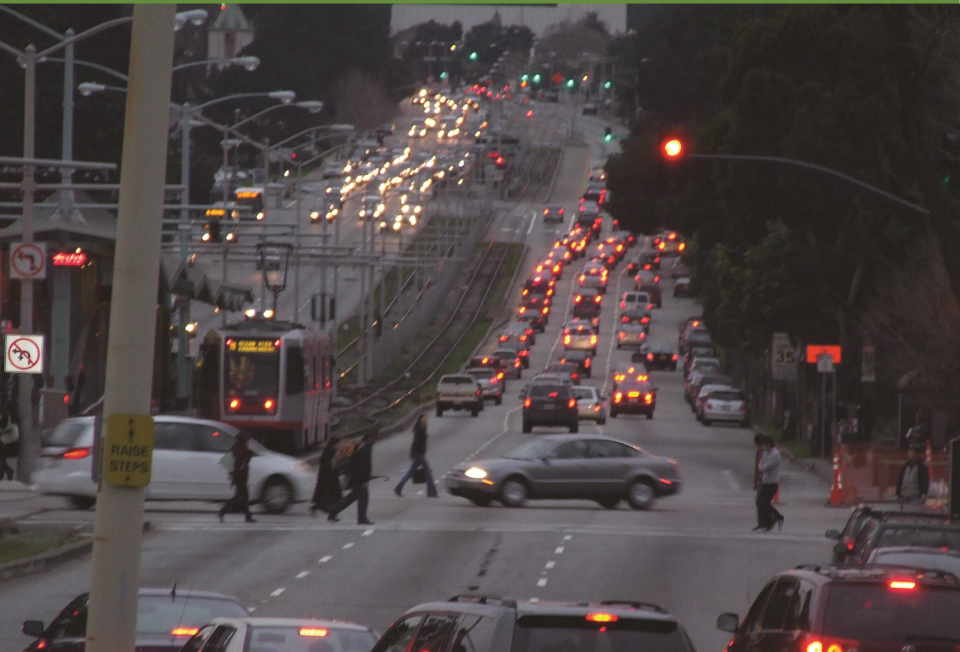








And 19th Avenue is not working for anyone



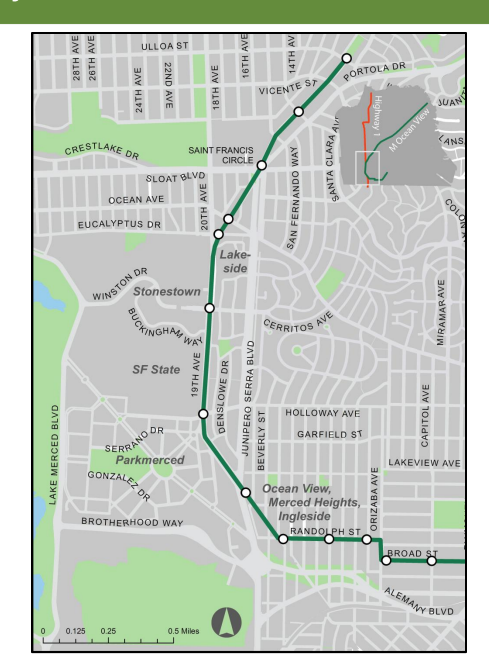


- Upgrade the Muni Metro to provide fast, reliable, un-crowded service
- Re-design 19th Avenue as a safer street for everyone

We are in very early stages. No approval decisions have been made. If approved, construction would be 8+ years away.



Study area





Faster, more reliable, address crowding

Safer transit access

Reduce bottleneck points that affect reliability for people driving

Support planned

development with travel

choices

Safer, more pleasant experience for people walking, cycling



1 1/ 1

Purpose and need

E

Faster, more reliable, address crowding

7



Purpose and need

Faster, more reliable, address crowding

MUNI ALERT

ATTN: Northbound #moceanview delay @ Junipero Serra/19th due a non Muni vehicle blocking.

Update: Northbound #moceanview is blocked by a non Muni vehicle at Junipero Serra/19th. Shuttles supplementing service.

11/25/2014



Purpose and need

R

Faster, more reliable, address crowding

MUNI ALE

ATTN: Northbound #mocean

Update: Northbou Muni vehicle at Ju supplementing se



Safer transit access



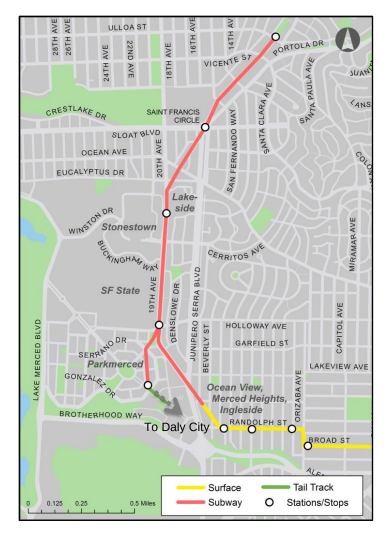


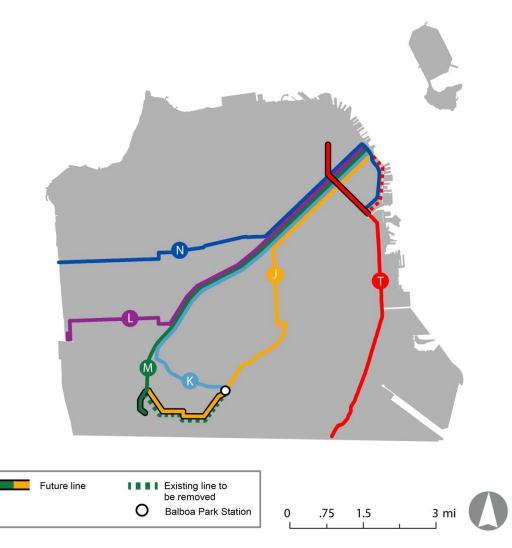
Safer transit access

19th Avenue is part of 12% of miles of street where 70% of all severe and fatal collisions in San Francisco occur



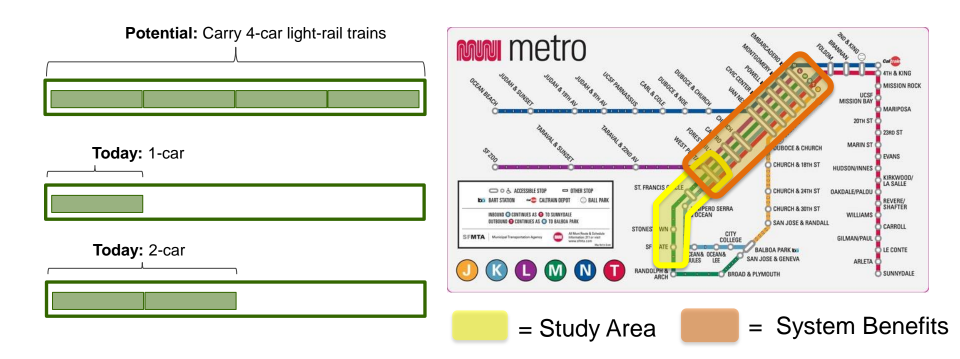
What we're proposing







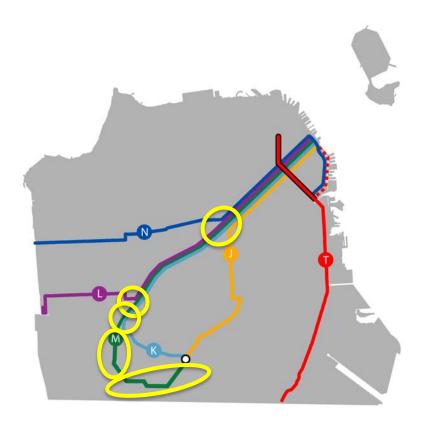
This concept would turns "half" a rapid transit line into a "whole" one





Eliminates many factors that create memorable bad commute days



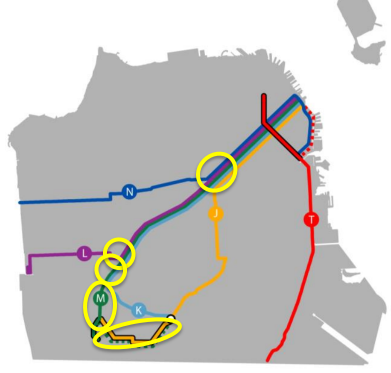


- 1. Van Ness Station Packed trains
- 2. West Portal Bottleneck
- 3. St. Francis Circle Bottleneck

4. **19**th **Avenue** -- (Conflicts Rossmoor, Winston, Holloway, Junipero Serra)

5. Gaps and Bunches due to 1-4





1. Van Ness Station – Long trains flush out all the riders just trying to get to Church/Castro and don't pass-up riders needing to get all the way to westside

2. **West Portal –** L comes out at surface, KM stay underground, alleviating bottleneck

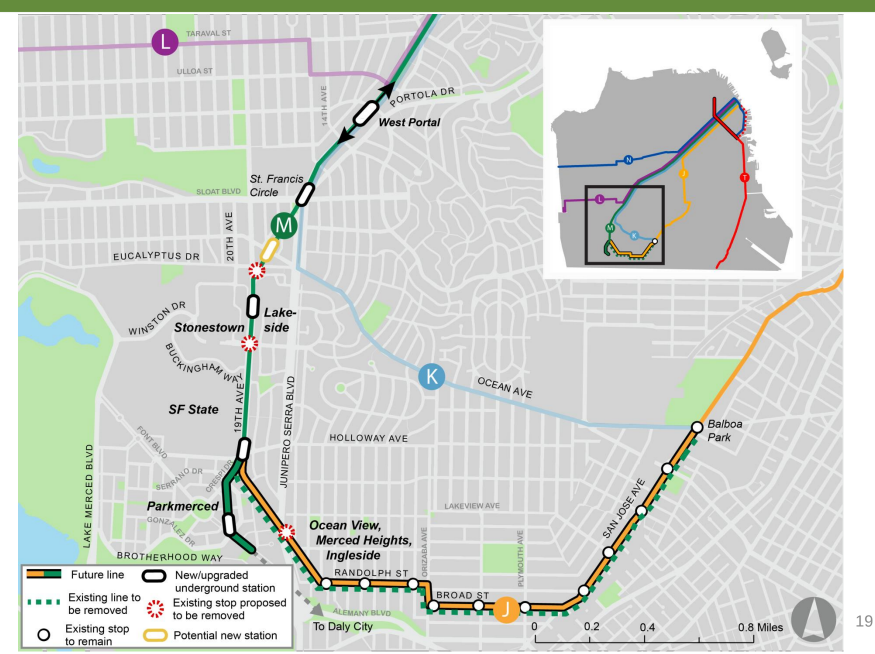
3. St. Francis Circle – K and M go under this intersection and avoid the 2.5-3 minute signal cycle.

4. **19**th **Avenue –** No waiting at intersections or potential for vehicles blocking tracks at Rossmoor, Winston, Holloway, Junipero Serra

5. **Between SF State and BP –** Crossplatform transfer to J-line



Proposed station locations









Proposed street re-design for safety and beautification, Holloway



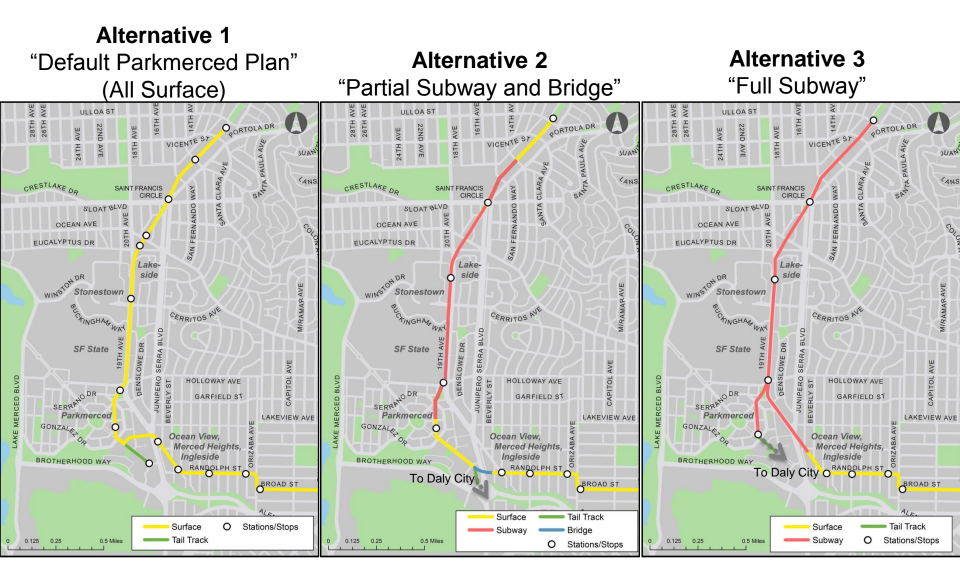


*Representative design. Project materials include additional locations

Refined alternatives

SFMTA

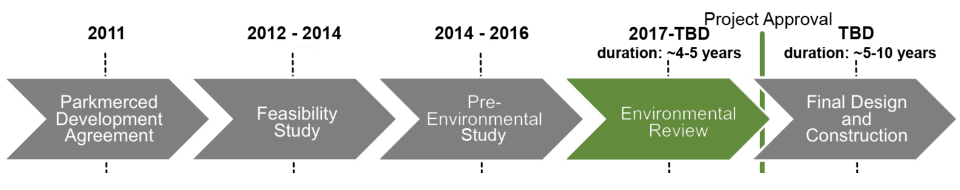
Municipal Transportation Agency





lunicipal

gency



Environmental review is the stage when questions about impacts and mitigations are answered. E.g. construction impacts, traffic, noise, visual, etc.



Liz Brisson Project Manager Liz.brisson@sfmta.com 415.701.4791