# COMPILED INPUT LAKE MERRITT to BAYTRAIL CONNECTION

Input Booklet for Second Public Meeting



.....

Diane Tannenwald Project Manager
Bureau of Engineering & Construction
City of Oakland | Oakkand Public Works Department
250 Frank H Ogawa Plaza, Suite 4314 | Oakland, CA 94612-2033
dtannenwald@oaklandnet.com

#### Which alignment is better, S, or double S?

A very direct connection to Laney College's new pedestrian-oriented development trumps all other Gentlest curves and simple shape for safe and easy travel on the long downgrade trump all other considerations.

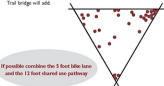
curves and nost practical vasidented

Alignment with gentle curves and simple shape that is the most practical and feasible should be selected

> There are enough opportunities for people to cross the channel nearby, so choose the alternative which is most practical and feasible to get the project done.

#### Which kind of treatment would you prefer on the south side of the new Embarcadero bridge?

Retain the 12 foot sidewalk and 5 foot bike lane design already called for in the new Embarcadero bridge. This design can handle the additional bicycle and pedestrian traffic the Lake Merritt to Bay Trail bridge will add. The proposed 5 foot bike lane and 12 foot shared use pathway should be combined so that we can have mode separation with two 5-foot bike lanes and a 7 foot sidewalk for pedestrians.



The new Embarcadero bridge project is already out to bid. It is not worth trying to get the design changed before it is built or the expense of including these changes as part of the Lake Merritt to Bay Trail bridge project.

What is most important to you about the bridge design?

Alandmark that attracts users.

Amenities and features such as shortcut stairs, viewing spots, benches.

The bridge should be a landmark with good amenities and the most feasible structure type.

### How do you like the bridge structure options shown? Undulating Tube

Undulating Tube
I 2 3 4 5
don't like like a lot

Suspension

I 2 3 4 5 2.89

## Double Inclined Arch I 2 3 4 5 don't like I blike a lot

Inclined Down & Inclined Up Arches
I 2 3 4 5
don't like a lot