



Responses to Comments

Central Avenue Complete Street Request for Proposals

September 15, 2014

| Questions | Responses |
|---|--|
| 1. What is the role of Bike Walk Alameda? | Caltrans requires that a community based organization (CBO) be involved in the project to encourage community involvement and community-based stakeholder collaboration and consensus building through active public engagement. Bike Walk Alameda will be the CBO on this project to help ensure that broad community participation exists. |
| 2. What is the Bay Trail connectivity part of this project? | This project will include a concept for the proposed San Francisco Bay Trail section south of Encinal High School between the existing Bay Trail at the Boat Ramp and Third Street. |
| 3. What is the role of the consultant for outreach? | City staff will lead the outreach effort, and will be supported by Bike Walk Alameda and the consultant. The consultant will be expected to attend the Technical Advisory Committee meetings and to provide action item notes. The consultant will assist City staff on the preparation of materials for the community workshops, and will attend the workshops. The consultant will assist City staff on the preparation of materials for the Transportation Commission yet attendance is not needed. |
| 4. Will the City be working with any outreach companies? | City staff is expected to use the Peak Democracy software to assist with community involvement on this project. |
| 5. Are you looking for a transportation or urban design lead for the project? | Ultimately, the consultant team will need to provide the final product, which is a conceptual layout (30 percent completed design in AutoCAD) and text description covering the regulatory requirements, right-of-way, other considerations and impacts, order-of-magnitude cost estimates, potential funding and scheduling. City staff wants to position the final deliverable of the concept to transition smoothly to design and then construction once design/construction monies are obtained. |