

# MISSION BAY CITIZENS ADVISORY COMMITTEE

Thursday, October 11, 2012 - 5:00 PM

Mission Creek Senior Community - Creek Room  
225 Berry Street  
Entrance located on creek side of building, past library

## MEMBERS

Corinne Woods,  
Chair

Kevin Simons,  
Vice-Chair

Kevin Beauchamp  
Sarah Davis  
Dan Deibel  
Donna Dell'Era  
Alfonso Felder  
Michael D. Freeman  
Tom Hart  
Andrea Jones  
Toby Levine  
JoAnn Locke  
Dick Millet  
Terezia Nemeth  
Jemifer Pratt Mead  
Catherine Sharpe  
Milena Talian

## AGENDA

1. **Presentation of SFMTA's Proposed 16th Street Transit Effectiveness Project (TEP) Improvements** – Christopher A. Pangilinan, SFMTA– 40 minutes
2. **Review of Park P11 Design (Western end of the Commons Park)** – Tim Beedle (MBDG) and Patricia Fonseca (AECOM) – 20 minutes
3. **Discussion on a Later CAC Meeting Start Time** – Corinne Woods - 10 minutes
4. **Agency Updates** – 15 minutes
  - a. Update on Successor Agency Status
  - b. P6 Kids' Park Update
  - c. UCSF Long Range Development Plan Update Process
5. **Chair Updates** – 10 minutes
  - a. Giants Lot A (SWL 337) and Pier 48 Public Workshop
  - b. Pier 30-32 CAC Meeting
6. **Mission Bay Development Group (MBDG) Updates**– 10 minutes
7. **Public Comment** (Persons wishing to address the members on non-agenda, but CAC related matters) – 5 minutes

*Items listed above may include action by the CAC.*

*Opportunities for Public Comment are provided after CAC member discussion of each agenda item. Pursuant to the Brown Act, the CAC limits the amount of time allocated for each speaker on particular issues to no more than 3 minutes.*

*Room Directions: Please note that we now meet in the Creek Room at Mission Creek Senior Community, 225 Berry Street at 4<sup>th</sup> Street. The entrance to the room is off the promenade along the creek, at the back of the building, near the library. Parking is limited to two-hour street parking on Channel or 4th Street or metered parking on Berry Street till 6 PM, so we strongly encourage that you walk, bike, or use transit.*