



West of Twin Peaks Central Council

A Resource for Neighborhood Organizations West of Twin Peaks in San Francisco since 1936

PO Box 27112
San Francisco, CA 94127

<http://www.westoftwinpeaks.org/>

DATE: Monday, April 25, 2011

TIME: 7:30 PM (Speakers start at approximately 8PM)

LOCATION: Forest Hill Clubhouse, 381 Magellan Avenue

AGENDA

- 1) Roll call.
- 2) Introduction of delegates and guests.
- 3) Approval of March 28, 2011 minutes.
- 4) Brief announcement from the DA's office.
- 5) Treasurer's report.
- 6) Committee reports, to include Denise La Pointe for the Political Forum Report.
- 7) New business.
- 8) Old business.

GUEST SPEAKERS

Peter Albert from the SF Metropolitan Transit Agency will talk about the future of the 19th Avenue congestion problems and their Tier 5 plan to alleviate traffic. (The 19th Avenue Corridor report that was initiated by the WTPCC shows that it may take 2 to 3 traffic light changes to go a block by 2020.)

Michael Yarne, development advisor at the mayor's office of economic development, will discuss the agreement between the City and Stellar Management, the developers of the Parkmerced project.

Sean Elsbernd, District 7 Supervisor, will discuss Parkmerced, the 2009 Housing Element and the recent District 4/7 Budget and Town Hall Meeting with Supervisor Carmen Chu and Mayor Ed Lee.

David Chiu, president of the Board of Supervisors and mayoral candidate, will discuss the budget.

2011 SCHEDULE OF MEETINGS:

Fourth Monday of every month --No meetings in July, August, and December. January 24, February 28, March 28, April 25, May 23, June 27 (annual meeting), September 26, Oct. 24, Nov. 28.

MEMBER ORGANIZATIONS: Balboa Terrace - Crestmont Mt. Sutro Forest Knolls - Forest Hill - Greater West Portal - Ingleside Terraces - Lakeshore Acres - Lakeside Property Owners - Neighbors of Arden Wood - Merced Manor - Midtown Terrace - Miraloma Park - Monterey Heights - Pine Lake Park - St Francis Homes- Sherwood Forest - Twin Peaks Improvement Association - Westwood Highlands - The Woods