

Pedestrian Safety Advisory Committee c/o Livable Streets 1 South Van Ness Avenue, 7th Floor San Francisco, CA 94103 www.sfpsac.com June 10, 2014

6PM-8PM

The Board of Supervisors finds and declares that it is in the public interest to officially recognize walking as an important component of our transportation system, and as a key component to creating livable and suitable communities.

Therefore the Board of Supervisors established the Pedestrian Safety Advisory Committee. This Advisory Committee, composed of concerned and informed residents, will provide a source of expertise on issues concerning pedestrian safety, convenience, ambiance, and planning.

Committee Members

Howard Bloomberg Robin Brasso Anyan Cheng Kevin Clark Chris Coghlan Morgan Fitzgibbons Todd Henry Becky Hogue Sonja Kos (Chair) John Alex Lowell R. Gary McCoy Trevor McNeil Pi Ra Alex Reese **Thomas Rogers** Devin Silvernail Howard Strassner (Secretary) Kevin Stull Christina Tang Jon Winston

- 1.) Call to Order and Introductions (3 minutes)
- 2.) Opening Remarks (2 minutes)
- 3.) Approve Minutes (2 minutes)
- 4.) Approve Agenda (2 minutes)
- 5.) Public Comment Items not on the Agenda (5 minutes)
- 6.) Sgt. Mahoney SFPD Update (10 minutes)
- 7.) Thomas Rogers Resolution: Urge the Mayor to support the preapproved unobstructed street width of 20', in keeping with the State and SF Fire Code, be maintained for Hunters Point Shipyard, Candlestick Point, and all future street projects. – VOTE (20 minutes)
- 8.) Neal Patel –SFMTA Update (10 minutes)
- 9.) Vice Chair Election VOTE (20 minutes)
- 10.) Subcommittee Formation **VOTE** (10 minutes)
 - a. Education and Outreach Robin Brasso, Chair· Webmaster Vacant
 - b. Bylaws Becky Hogue, Chair
 - c. Legislation Vacant, Chair
 - d. Annual Report Vacant, Chair
- 11.) Is there a need for the second monthly community meeting? **VOTE** (10 minutes)
- 12.) Future Items (5 minutes)
- 13.) Chair's Report (2 minutes)
- 14.) Adjournment (1 minute)



San Francisco City Hall 1 Dr. Carlton B. Goodlett Pl. Room 400