

**Peter Tannen's Statement of Qualifications and Objectives for Vice Chair
January 24, 2018**

January 4, 2019

Dear fellow CAC members,

I am the longest serving CAC member, having first been appointed to the District 8 Seat in February 2008. I've served as CAC Vice Chair and Chair in the past. While I believe I am qualified for this position, I am a strong believer that new blood is very beneficial to any organization and the more members that get experience in leadership positions, the better. I am willing to be the CAC Vice Chair for 2019, but I support David Klein's candidacy and I will be voting for him.

I've been a transportation planner for 20 years at SFMTA, DPT, & AC TRANSIT, prior to my retirement in 2006. I've lived in SF for almost 40 years and I ride my bicycle or take Muni almost every day.

I am a member of SPUR, the Sierra Club, the Duboce Triangle Neighborhood Association, the Mission Dolores Neighborhood Association, the SF and CA Bicycle Coalitions, and Market Street Railway. I am a gay senior citizen.

Objectives:

- Help San Francisco continue to allocate scarce transportation resources among often competing modes and to strive for neighborhood equity;
- Closely monitor major capital projects that are over budget and behind schedule, such as the Van Ness Avenue Bus Rapid Transit, the Central Subway, and the SF Transit Center and hold staff accountable;
- Continue to monitor the effects of Transportation Network Company (TNC) vehicles, corporate shuttle buses, and self-driving cars on roadway congestion and especially transit and advocate for their increased regulation;
- Promote complete streets that provide safe access for all users of all ages and abilities, including pedestrians, bicyclists, transit riders, and motorists;
- Implement SF's Transit First Policy;
- Promote safety, especially for pedestrians and bicyclists and support Vision Zero; and
- Work to insure that SF receives adequate transit funding in the era of federal funding cutbacks.

Peter Tannen, SFCTA-CAC member

