Green Design at Any Size

Moderator:
Diana Mendes, AECOM

Speakers:
Sophie Lambert, U.S. Green Building Council
Richard Coffin, ARUP
Sally Barros, City of San Leandro CA
Kevin Gardiner, Kevin Gardiner and Associates
Sophie Cantell Lambert

- Brings to the US Green Building Council and the LEED for Neighborhood Development program with over seven years experience in smart growth and urban revitalization
- Former Director of Community Outreach for ULI Washington – a District Council of the Urban Land Institute (ULI)
- Co-Director of the Northern Virginia Division of the Virginia Chapter of the American Planning Association
- Master of Urban and Regional Planning degree from Virginia Tech's Alexandria Center
- Master of Science in Historic Preservation degree from Columbia University
- Bachelor of Arts in Art History from Smith College
Richard Coffin, PE

• Associate at Arup specializing in TOD, transit, and large infrastructure

• “Arts-Engineering” dual degree from Lehigh University (Social Relations and Civil Engineering)

• Founding member and president of Walk San Francisco

• Currently Arup’s Project Manager for the new Transbay Center in San Francisco

• Recently returned from 1-year round-the-world trip primarily by train, bike and foot
Sally Margaret Barros

- Planning and sustainable development professional with over 15 years experience in the US, Europe and Latin America
- Experienced in public and private sector as well as academia
- Currently a Senior Planner for the City of San Leandro in California
- Currently serves as a sustainability coordinator
- Bachelor of Science – Planning from the Massachusetts Institute of Technology
- Master of Arts – International Studies from the University of California at Berkeley

Green Design at Any Size
Kevin Gardiner, AICP

- Principal of KGA, a San Francisco-based planning and urban design firm
- Specializes in urban infill plans, design guidelines, and development regulations
- Presentation draws from his work in Arizona on downtown and transit-oriented plans, where policies and guidelines have been developed to address the effects of rising temperatures and the Urban Heat Island (UHI) effect
- Certified by the American Institute of Certified Planners (AICP)