Mastering Multi-Modal Projects: The Good, the Bad and the Greater Good!

Moderator:
Sharon Pugh, FTA

Speakers:
Gregory Walker, Sound Transit
Elizabeth Telford, Denver RTD
Alden Raine, AECOM
Robert Beck, Transbay JPA
Gregory Walker, AICP

- Brings 17 years of public and private sector experience to his position as Sound Transit’s Policy and Planning Officer
- Formerly Senior Associate Director for Planning for the Washington Metropolitan Area Transit Authority
- Worked at Denver RTD and Portland Tri-Met on light rail expansion projects
- Broad experience in transit systems planning, programming and transit system operational analysis
- Received Richard K. Dentel Memorial Prize in Urban Transportation Planning from the University of Pennsylvania where he received his Masters in Urban and Environmental Planning
Elizabeth Telford

- Denver Regional Transportation District Manager of Corridor Planning, Environmental
- Masters Degree in Urban and regional Planning
- Provided project management, environmental and travel demand services for transit, highway and multi-modal projects
- Served as Legislative Chair on Board of the Colorado Chapter of the American Planning Association, where she received the President’s Award for Outstanding Service
Alden Raine, Phd

• National Practice Leader for Transit Oriented Development for AECOM

• 10 years as Joint Development Advisor to Puerto Rico’s Tren Urbano

• Other assignments include Denver Union Station and Hoboken Terminal, as well as joint development projects in Boston, Atlanta and Chicago

• Former Executive Director of the Massachusetts Port Authority from 1991 to 1993

• Former Massachusetts Secretary of Economic Development, 1983 to 1990
Robert Beck

- Senior Program Manager, Transbay Joint Powers Authority
- Licensed Mechanical and Civil Engineer
- Former Deputy Director of Engineering and City Engineer with San Francisco Department of Public Works
- Responsible for wide range of major capital projects and programs over 18 years with DPW and the Public Utilities Commission (PUC)