Chapter 7. List of Preparers

Table 7-1. List of Preparers

Name, Credentials	Project Role
HNTB	
Ben Tripousis	Project Manager
Brett Faust	Engineering
Carie Montero, RPA	Environmental Manager and Cultural and Tribal Resources Advisor
Fatemeh Mohammadshirazi	Transportation, GIS mapping
John Trautman	Station Architect
Kathryn Magee	Engineering
Kieran Kelly-Sneed	Quality Control/Quality Assurance
Laurel Cheng	Document Controls
Michael Brown	Deputy Project Manager
Minako McWreath	Aesthetics
Neil Nance	Engineering
Pierre Abi-hanna	Engineering
Rosanna McGuire	Utilities and Service Systems and Wildfire
Serge Stanich	Environmental Manager and EIR Reviewer
Tammi Podesta	Transportation
Thomas Warrner	Energy and Mineral Resources

7-1

Table 7-1. List of Preparers

Name, Credentials	Project Role
HDR	
Adam McCune	Engineering
Aivy Le	EIR Support
Analette Ochoa, PE	Sea Level Rise, Hydrology, and Water Quality
Andy Arnold	GIS/Mapping Lead for EIR
Ariel Cohen	EIR Support
Steven Dong	EIR Editor
Brian Fedrow	EIR Editor
Benjamin Granberry	Utilities
Buzz Berger	Engineering and Project Description
Chris O'Gara	Utilities
Dawn Edwards	EIR Lead
Jelica Arsenijevic	Sr. Environmental Project Manager and Agriculture and Forestry Resources
Joyce Cheng	Sea Level Rise, Hydrology, and Water Quality
June Lai	Environmental Justice, Transit, and Project Maps
Kelly Czechowski	Environmental Lead and Environmental Justice
Natalie Bogan	Hazards and Hazardous Materials
Nathan Norris	Engineering
Maxwell Savage	EIR Lead Support and Document Lead

Table 7-1. List of Preparers

Name, Credentials	Project Role
ICF	
Cory Matsui	Air Quality and Greenhouse Gas Emissions
Christine Cruiess	Historic Built Environment Lead
Jaqueline Mansoor	Greenhouse Gas Emissions
Josh Steven	Historic Built Environment
Lora Holland	Archaeology Lead Author
Megan Watson	Archaeology Support
Susan Lassell	Archaeology Manager
Cross-Spectrum Acoustics	3
Lance Meister	Noise and Vibration
Parikh	
David Wang	
Craig Langbein	Geology and Soils
Fehr and Peers	
Ian Barnes	Traffic Impact Analysis