

Chapter 4 List of Preparers

Caltrans Oversight Staff

Laurie Blake, Regional Project Manager, Project Management East
Barney Wong, Senior Environmental Planner, Environmental Analysis
Bonнита Chow, Senior Transportation Engineer, Design Contra Costa
Bryan Walker, Senior Landscape Architecture, Landscape Architecture
Kathleen Jenkins, Senior Landscape Architecture, Water Quality Program - Erosion-Sediment-Water Pollution Mitigation
Analette Ochoa, Senior Transportation Engineer, Water Quality Program - Storm Water Coordinator
Kee Tsang, Transportation Engineer, Water Quality Program - Water Pollution Control
Ray Boyer, Senior Transportation Engineer, Environmental Engineering - Hazardous Waste
Andre Nguyen, Senior Transportation Engineer, Environmental Engineering - Air/Noise
Lissa McKee, Senior Environmental Planner, Archaeology
Elizabeth Krase, Senior Environmental Planner, Architectural History
Ahmad Hashemi, Senior Environmental Planner, Biology
Hooshmand Nikoui, Senior Materials & Research Engineer, Geotechnical Design
Joseph Peterson, District Office Chief, Engineering Services - Hydraulics

Contra Costa Transportation Authority

Paul Maxwell, P.E., Chief Deputy Director
Susan H. Miller, Engineering Manager

Preparers

Parsons

Jeff B. Allen, A.I.C.P., Principal Transportation Planner. Master of City and Regional Planning; over 22 years of experience in transportation planning. He contributed to the energy study.
Pat M. Gelb, Environmental Manager/Planning Manager, Principal Author. M.A., Literature; over 31 years of experience in transportation planning, preparation and processing of environmental documents and permitting for FTA, FHWA, Caltrans, and other state and local agencies. She supervised the preparation of this document and is responsible for overall document content.

- Areg Gharabegian, P.E., Noise and Vibration Department Manager. M.S., Environmental Energy and Resources; over 24 years of experience in conducting noise and vibration studies and monitoring for large scale and complex transportation projects. He directed the noise study.
- Jeanne Hazemoto, Supervisor of Word Processing and Administrative Support; 16 years of experience in the production of publications and technical documentation. She is responsible for document preparation.
- Philip Jo, P.E., Project Engineer. M.S. Environmental Engineering and Science; five years of experience in investigating and evaluating existing ambient noise levels, estimating traffic noise forecasting, and providing abatement measures. He contributed to the noise study and report.
- Theresa M. Larson, P.E., Senior Project Manager. B.S., Civil Engineering; over 23 years of experience in project management, civil engineering, and environmental documentation of public works projects. She prepared the utilities, hazardous wastes and invasive species subsections of the ED.
- M. Kate Lewis, Environmental Planner, Document Coordinator. B.A., Anthropology with an emphasis in Environmental Studies; nine years of experience in technical writing and publications management with one year experience in environmental planning. She prepared the proposed project, cultural resources, biological environment, noise, cumulative impacts, and comments and coordination sections and supervised preparation of other sections of this document.
- Karla J. Nicholas, Principal Planner. Land Use and Environmental Planning Program; over 25 years of experience in environmental and transportation planning. She prepared the visual/aesthetics section of this document and supervised preparation of the land use, socioeconomic and relocation sections.
- Ljubica B. Osgood, Graphics Designer. B.F.A; over 31 years of experience in the supervision and design of graphics and presentation materials for engineering, environmental and transportation planning projects. She is responsible for graphics design and production.
- Jeannette Owen, Senior Biologist. B.S., Ecology and Systematic Biology, Wildlife Management; nine years of experience conducting wildlife and vegetation surveys throughout California, Nevada and Colorado. She prepared the Natural Environment Study/Biological Assessment, Wetland Delineation Report, and California Red-legged Frog Technical Report.
- Daniel J. Powell, Project Manager. B.S., Civil Engineering; over 37 years of experience in planning, design and construction supervision of highways, bridges and related transportation facilities. He provided Parsons project management, supervised the preparation of technical studies, and prepared the hydrology and water quality sections.
- Laura J. Prickett, A.I.C.P., Principal Planner. Master of City and Regional Planning; over eight years experience conducting environmental, transportation and land use planning analyses and preparing multi-disciplinary environmental documentation. She wrote the physical environment sections for the Loveridge interchange area of the project.
- Craig Richey, Assistant Planner. B.A., Literature; two years of experience in environmental and transportation planning. He is responsible for the land use and community impacts sections.
- Gui Shearin, Principal Transportation Planner. Ph.D., Transportation Planning; 29 years of experience in evaluating travel demand, traffic forecasting, and land use/socioeconomic studies. He prepared the traffic and transportation section and supervised preparation of the growth inducement section.

Indu Sreedevi, E.I.T., Transportation Planner. M.S. Transportation Engineering; over three years of experience in transportation engineering and planning. She prepared the growth inducement and energy sections of the document.

Lois Stevens, P.E., Engineering Manager/Civil Engineering Department Manager. BSE, Civil Engineering; 24 years of experience in the planning and design of highways and transportation facilities. She is responsible for the development and evaluation of alternatives.

Joel Vazquez, E.I.T., Project Engineer., B.S. Mechanical Engineering, five years of experience in conducting noise and vibration studies, noise and vibration abatement recommendations, construction noise and vibration monitoring, prediction, and abatement. He conducted the noise study and prepared the report.

Joy P. Villafranca, P.E., Project Engineer. BSE, Civil Engineering; 11 years of experience in the design of highways and transportation facilities. She is responsible for the preliminary engineering and cost estimates of alternatives.

KRM Planning

Kelly R. Heidecker, Cultural Resources Specialist. M.A., Cultural Resources Management; 11 years of experience in the identification and evaluation of cultural resources, primarily in California. She prepared the Archaeological Survey Report.

Fehr & Peers Associates, Inc.

Matthew J. Henry, P.E., Senior Principal. B.S., Civil Engineering; 16 years of experience in the areas of transportation planning and traffic engineering. He is responsible for travel demand forecasting and traffic operations analysis.

Julie K. Morgan, AICP, Associate. M.S., Transportation Engineering and M.C.P., City Planning; seven years of experience in the areas of travel demand forecasting and transportation planning. She is responsible for travel demand model applications for developing long-range forecasts.

Joel Rabinovitz, E.I.T, Transportation Engineer. B.S., Civil Engineering; three years of experience in the areas of traffic engineering. He is responsible for traffic operations analysis.

JRP Historical Consulting Services

Rebecca Meta Bunse, Partner, Senior Historian and Project Manager. M.A., Public History; over 13 years experience conducting cultural resources management projects, including extensive field recordation of historic properties throughout the state of California. She supervised the conduct of the historical resources research and field work and is responsible for the content of the technical report.

Julia Cheney, Research Assistant. M.A., History; over two years of experience in oral history research as well as site-specific inventory and evaluation work. For this project, she conducted field recordation of resources and contributed to building descriptions, evaluations, and general research and writing.

Bryan Larson, Staff Historian. M.S. candidate in Public History Program; over five years of experience in historic architectural surveys, land use histories, and water resource issues. His contributions to this project include site-specific recordation and evaluation, research in public records, contributions to the context statements, and general research and writing.

Terry A. Hayes

Teresa Li, Environmental Planner. B.A., Urban Studies and Planning; four years of experience in urban studies and planning, specializing in noise and air quality. She is responsible for the air quality analyses and technical report.

Bob Stark, A.I.C.P., Senior Planner. M.S., City and Regional Planning; seven years of experience in urban and environmental planning, specializing in noise and air quality. He provided expertise in the air quality impact analysis and overall project management.

Callander Associates Landscape Architecture, Inc.

Peter E. Callander, Senior Principal and Owner. Bachelor of Landscape Architecture; 36 years of professional design experience. He contributed to the visual and aesthetics section of the project including the visual assessment and conceptual planting diagram.

A. Mark Slichter, Associate. Bachelor of Science, Landscape Architecture; 19 years of professional design experience. He contributed to the visual and aesthetics section of the project including the visual assessment and conceptual planting diagram.

Parikh Consultants, Inc.

Gary Parikh, P.E., Principal Geotechnical and Environmental Engineer. G.E., Geotechnical and Environmental Engineering; 32 years of experience in preparing geotechnical and environmental reports including Phase I Environmental Site Assessments (ESA) studies for public works and transportation projects. He prepared the Phase I ESA for this project.

Public Affairs Management

Scott Steinwert, Principal Environmental Planner, B.A. Biology; over 15 years of experience in preparing environmental documents and conducting public involvement programs. Mr. Steinwert directed the public involvement program.