

EIR Preparers and Contributors

20.1 Los Angeles County Department of Regional Planning

Richard J. Bruckner: Director

Paul McCarthy: Supervising Regional Planner

Iris Chi: Planner

20.2 Consultants

20.2.1 CH2M HILL

Elyse Engel: Air Quality

John Frohning: Air Quality

Doug Huxley: Air Quality

Carrie McDougall: Air Quality

Michelle Neumann: Air Quality

Elizabeth Schwing: Air Quality

Andrea White: Air Quality

Gloriella Cardenas: Archaeological and Paleontological Resources

Clint Helton: Archaeological and Paleontological Resources

Natalie Lawson: Archaeological and Paleontological Resources

Ava Edens: Biological Resources

Melissa Fowler: Biological Resources

James Gorham: Biological Resources

Cindy Salazar: Environmental Justice and Socioeconomics

Elizabeth Bryant: Geology and Hydrogeology, Surface Water Drainage, Water Quality

Mark Wuttig: Geology and Hydrogeology, Surface Water Drainage, Water Quality

Joshua Mooneyham: Landfill Permits

Matt Gordon: Land Use, Public Services and Utilities, Environmental Justice and Socioeconomics

Mark Bastasch: Noise

Jim Roldan: Traffic and Transportation

Loren Bloomberg: Traffic and Transportation

Sajeev Keecheril: Traffic and Transportation

Jose Herrera: Traffic and Transportation

Tom Priestley: Visual Resources

Colleen Bredensteiner: Visual Resources

Kevin Grant: Visual Resources, Cumulative Impacts

Michael Stephan: Visualization Specialist

Lisa Valdez: EIR Coordinator, Cumulative Impacts, Traffic and Transportation

Jim Hunter: CEQA Reviewer

Brenda Eells: Senior Technical Consultant, CEQA Reviewer, Project Manager

Dawn Durand: Senior Document Publisher

Laura Eckert: Technical Editor

Heather Rand: Technical Editor

Andy Vollmar: Graphic Designer

20.2.2 Golder Associates Inc.

Rich Haughey: Solid Waste Practice Leader

20.2.3 RT Frankian & Associates

Ted Clark: Hydrogeologist

Alan Resplicka: Geotechnical Engineer

Tim Latiolait: Engineering Geologist

20.2.4 STANTEC

Daryl Zerfass: Traffic Modeler

20.2.5 SCE Engineers

Patrick Sullivan: Carbon Storage Analysis