

6.0 EIR Preparers and Persons and Organizations Contacts

6.0 EIR PREPARERS AND PERSONS AND ORGANIZATIONS CONTACTS

6.1 EIR Preparers

This environmental impact report was prepared by the County of San Diego, Department of Planning & Development Services. The following professional staff participated in its preparation.

County of San Diego

David Sibbet, Project Manager, Department of Planning & Development Services

Darin Neufeld, Environmental Coordinator, Department of Planning & Development Services

Gregory Kazmer, Land Use Environmental Planner, Department of Planning & Development Services

Michelle Irace, Land Use Environmental Planner, Department of Planning & Development Services

Ashley ~~Gungle~~Smith, Biological Resources, Department of Planning & Development Services

Poonam Boparai, Air Quality and Greenhouse Gas Emissions, Department of Planning & Development Services

Emmett Aquino, Noise, Department of Planning & Development Services

Don Kraft, Hazards and Hazardous Materials, Department of Planning & Development Services

Nik Ortiz, Traffic/Transportation, Department of Planning & Development Services

Everett Hauser, Traffic/Transportation, Department of Planning & Development Services

Donna Beddow, Cultural Resources and Paleontological Resources, Department of Planning & Development Services

James Pine, Deputy Fire Marshal, San Diego County Fire Authority

HDR

Betty Dehoney, Principal

Tim Gnibus, Project Manager

Sharyn Del Rosario, Environmental Planner

Ingrid Eich, Senior Biologist

Shelly Austin, Senior Biologist

Anders Burvall, GIS/Graphics

Terri Parsons, Document Production

Renee Stueber, Document Production Administrator

6.0 EIR Preparers and Persons and Organizations Contacts

6.2 Persons and Organizations Contacted

Jacob M. Armstrong, Chief, Development Review Branch, California Department of Transportation, District 11

Dash Meeks, Senior Environmental Specialist, San Diego Gas and Electric

Courtney Mael, Development Services Supervisor, Padre Dam Municipal Water District