

Contents

1A	Landowner Information
1B	Persons Who Prepared the AFC
2A	Civil Engineering Design Criteria
2B	Structural Engineering Design Criteria
2C	Mechanical Engineering Design Criteria
2D	Electrical Engineering Design Criteria
2E	Control Engineering Design Criteria
2F	Chemical Engineering Design Criteria
2G	Geologic and Foundation Design Criteria
3A	System Impact Study Agreements
5.1A	Quarterly Wind Roses and Wind Frequency Distributions
5.1B	Emissions and Operating Parameters
5.1C	Emission Control Technology Assessment
5.1D	Ambient Air Quality Modeling Analysis
5.1E	Screening Health Risk Assessment
5.1F	Construction Emissions and Impact Analysis
5.1G	Cumulative Impacts Analysis
5.1H	Modeling Protocol and Related Correspondence
5.2A	Botanist Resumes
5.2B	Potentially Occurring Special-status Wildlife
5.2C	Wildlife Biologist Resumes
5.2D	Golden Eagle Nest Survey Report
5.2E	Jurisdictional Delineation Report
5.2F	Desert Tortoise Survey Report
5.2G	Special-status Plant Species Descriptions
5.2H	Avian Point Count Survey Report
5.2I	BRMIMP Outline
5.3A	Agency Consultation Letters
5.3B	Cultural Resources Technical Report (Confidential)
5.3C	CHRIS Literature Search Results (Confidential)
5.3D	Cultural Resources Specialist Resumes
5.3E	Known Cultural Resources That Occur Within 1 Mile of the Project Site and 1/2 Mile of Linears (Confidential)
5.4A	Preliminary Geotechnical Report

5.7A	Sound Level Monitoring Results
5.8A	Paleontological Records Search Results
5.8B	The Low Paleontological Sensitivity of Alluvial Fans in the Desert
5.10A	Environmental Justice
5.11A	Soil Loss Calculations
5.12A	Obstacle Evaluation Study
5.13A	FHWA Rating Sheets
5.14A	Phase 1 Environmental Site Assessment
5.15A	Construction Drainage, Erosion and Sedimentation Control Plan / Stormwater Pollution Prevention Plan
5.15B	Inyo County Hydrology Methodologies Letter
5.15C	Preconstruction Hydrology Analysis
5.15D	Groundwater Interim Assessment
5.15E	Postconstruction Hydrology Analysis
5.15F	Groundwater Modeling Technical Memorandum, July 12, 2011
5.15G	Groundwater Modeling Technical Memorandum, July 20, 2011