

EDUCATION

2008 M.A. Anthropology, Washington State University, Pullman
2002 B.A. Anthropology, University of Minnesota, Twin Cities

SUMMARY QUALIFICATIONS

Mr. Wilson is a Registered Professional Archaeologist (RPA) with over eleven years of professional cultural resources management experience pertaining to utility, infrastructure, transportation, and development projects. He meets the qualifications required by the Secretary of the Interior's Standards and Guidelines for Archaeology and Historic Preservation. He has performed numerous cultural resources inventories, testing for sub-surface artifacts and site boundaries, and led both excavation and mitigation monitoring efforts in a supervisor capacity throughout the Pacific Northwest, California, and North and South Dakota. He has authored or co-authored numerous technical reports for public and private agencies. He has presented at the 2007 Northwest Anthropological Conference in Pullman, WA. He was also the recipient of the Rainshadow Research Graduate Award in Archaeology, Rainshadow Research Inc. in 2007.

SELECTED PROJECTS

Southern California Edison In-House Consultant, Operations and Maintenance Compliance Programs.

Evaluated and assessed numerous SCE projects for cultural impacts under CEQA, NEPA and Section 106 of the NHPA. Provided clearances and management recommendations to ensure that projects met state and/or federal regulatory guidelines. Conducted fieldwork as required and produced CEQA and Section 106 level technical reports. Archaeologist/Project Manager. 2009-2015

Southern California Edison In-House Consultant, Small Capital Projects Program. Provided oversight of the cultural and paleontological resources component of six 66 kV subtransmission licensing projects. Ensured that fieldwork and reporting by cultural resources consultants met state and/or federal guidelines. Prepared and reviewed cultural resources chapters for SCE's Proponent Environmental Assessments (PEA) and provided guidance to SCE operational units regarding cultural resource regulations and project impacts to cultural and paleontological resources. Archaeologist/Project Manager. 2009-2015

East Kern Wind Resource Area (EKWRA), 66 kV Subtransmission Line, Southern California Edison.

Provided oversight of the cultural resources consultant during survey, excavation and monitoring efforts and ensured that fieldwork and reporting met state and federal guidelines. Oversaw the development and implementation of the Construction Phase Management Plan for cultural resources and the Paleontological Resources Management Plan. Developed and delivered the Worker Environmental Awareness Program training to inform and guide construction crews and provided analysis and clearance documentation for project modifications during the project's construction phase. Archaeologist/Project Manager. 2012-2015

Coolwater-Lugo Transmission Project (CWLTP), 220 kV Transmission Line, Southern California Edison.

Provided oversight of the cultural and paleontological resources component of the preconstruction phase of a large scale transmission project. Assisted in the coordination with a federal agency and cultural resources consultant in order to make determinations regarding project effects, management measures and the NRHP eligibility status of sites. Managed the cultural resources geodatabase in coordination with cultural resources consultant and SCE project team. Archaeologist/Project Manager. 2014-2015

Tehachapi Renewable Transmission Project. Performed paleontological monitoring, assisted lead cultural resources consultant with archaeological monitoring, and provided archaeological surveys on an as needed basis for a large-scale electrical transmission line replacement project near Lancaster. The work was performed for Southern California Edison under subcontract to Pacific Legacy. Cultural resources monitor. 2009

Omak Arena Project, Okanogan County, WA. Lead Archaeological monitor during construction of the Omak Stampede Arena for Plateau Archaeological Investigations, LLC. Also served as an archaeologist for the mitigation of an identified site during construction, and was the lead author for the monitoring and excavation report submitted to the City of Omak, WA. 2008-2009