

Brian Martasin | Principal Geologist

CA PG #8356

WA PG #3131

OR PG #G2481

AZ PG #61551

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Professional Summary:

Mr. Martasin is a State of California licensed Professional Geologist with over 18 years of experience in the environmental consulting industry. As a Principal Geologist, Mr. Martasin works directly with clients in the management of a variety of subsurface environmental investigations. Mr. Martasin has extensive experience performing and managing all stages of environmental projects large and small, including: Phase I environmental site assessments; soil, soil vapor, indoor air and groundwater assessments (Phase II); site characterization; remediation of petroleum hydrocarbon and VOC-impacted soil and groundwater; and removal of underground storage tanks (USTs) and other regulated subsurface structures. Mr. Martasin's extensive knowledge of the multitude of regulatory guidelines allows him to efficiently navigate clients to obtain regulatory closure, lender financing, or a successful property transaction. Mr. Martasin's solution-driven approach has resulted in obtaining regulatory agency No Further Action letters for a multitude of commercial/industrial properties in the most cost effective, expeditious manner possible. Mr. Martasin's thorough understanding of regulatory guidelines promulgated by the California Department of Toxic Substance Control (DTSC), Office of Environmental Health Hazard Assessment (OEHHA), and Environmental Protection Agency (EPA) allows him to design appropriate, efficient, site specific, scopes of work.

Mr. Martasin's Areas of Expertise include:

- Technical Report Preparation and Review
- Phase II ESA and Site Characterization
- Groundwater monitoring well/network design
- Soil Vapor Extraction (SVE) well and system design
- Remedial Excavation
- Regulatory agency interfacing and negotiations
- Team Management
- Senior Project Management
- Cost Estimating and Budgeting

Licenses and Certifications:

State of California Professional Geologist, Board for Professional Engineers, Land Surveyors, and Geologists, License #8356

State of Washington Professional Geologist #3131

State of Oregon Professional Geologist #G2481

State of Arizona Professional Geologist #61551

OSHA 40-Hour Hazardous Waste Operations Certified

Project Experience:

Site Characterization at the Burbank Airport, Burbank, California, 2017

Program manager for a subsurface investigation that included the advancement of 140 soil borings at the airport. The borings were advanced for soil and soil vapor sampling to facilitate completion of a human health risk assessment. The project required close coordination with the Airport Authority and associated stakeholders to ensure minimal disruption to airport patrons and expeditious yet thorough and detailed completion of the fieldwork.

Phase II ESA, Site Characterization, and Remedial Excavation, 2012-2016

Senior Project Manager for a VOC and metals impacted vacant property in the City of Whittier. Mr. Martasin managed and directed the characterization of soil, soil gas, and groundwater as well as the remedial action implementation of an approximately 3,000-cubic yard remedial excavation, leading to the receipt of a No Further Action letter for EFI Global's client from the Los Angeles County Fire Department, Site Mitigation Unit.

Redevelopment of 21-Acre Site for Housing Authority of the City of Los Angeles, Site Characterization, Feasibility Study, Interim Remedial Action Plan, Risk Assessment, 2010-2016

Senior Project Manager for a 21-acre parcel within the Jordan Downs public housing development impacted with lead, arsenic, PCBs, and petroleum hydrocarbons. Responsible for interfacing with client and regulatory agency (DTSC), preparation and review of technical documents, and legal support. Mr. Martasin was also responsible for the presentation of site information to public officials and at public meetings.

Multiple Chlorinated Solvent and Petroleum Hydrocarbon Sites, California

Mr. Martasin has managed or provided senior project management oversight for subsurface site investigations at dozens of properties throughout California that have been impacted with chlorinated solvents or petroleum hydrocarbons. These properties include current and former dry cleaners, gasoline service stations, and a variety of industrial properties.

Boeing, Department of Defense, and NASA, Santa Susana Field (SSFL) Laboratory in Ventura County, California, 2007 – 2010

Senior Geologist, Site Manager and Field Supervisor at a 2,800-acre former rocket engine testing and nuclear research site. Responsible for project management at RCRA facility investigation (RFI) sites undergoing comprehensive environmental investigation and cleanup, with several chemicals of concern (COC) in surface water, soil, and groundwater, including petroleum hydrocarbons, VOCs, SVOCs, perchlorate, 1,4-Dioxane, PAHs, arsenic, NDMA, and formaldehyde. During the course of service, Mr. Martasin managed several RFI sites, which included extensive site research and analysis of historical data, preparing sampling action plans, supervising several field teams collecting highly scrutinized data, performing detailed document QA/QC, and preparing technically complex site assessment reports.

Legal Experience Summary

Legal Support for Redevelopment of 21-Acre Site for Public Agency

Mr. Martasin provided legal support to the plaintiff of a \$35 Million site investigation and remediation project. Support included technical guidance to Counsel, attendance of mediation meetings, review and rebuttal of defendant's studies, and deposition.

Legal Support for Former Dry Cleaner with Soil and Groundwater Impacts

Mr. Martasin provided legal support for a former dry cleaner that impacted subsurface soils and groundwater. Support included supporting defendant's attorney in a deposition of the plaintiff's expert witness, and sitting for deposition.

Professional Experience:

EFI Global (formerly Andersen Environmental), Los Angeles, CA, Principal Geologist, 2010 – Current

MWH Global, Arcadia, California, Senior Geologist, 2007 – 2010

The Source Group, Inc, Thousand Oaks, California, Project Geologist, 2002 - 2007

SECOR International Inc., Thousand Oaks, California, Sr. Staff Geologist, 1999 – 2002



Education:

B.S. in Geology from University of California at Santa Cruz, Santa Cruz, California, 1999