NATASHA MARANHAS

Education BS – Geology, California State University, East Bay, 2016

Specialty Certifications

Occupational Safety and Health Administration (OSHA) Hazard Waste Operations Emergency Response (HAZWOPER) 40-Hour and 8-Hour Refresher Training

Professional Experience

Hazard Waste Hour and 8-Hour

Ms. Maranhas has a solid academic background in geology and related sciences, including geomorphology, hydrogeology, physical and historical geology, sedimentology, stratigraphy, structural geology. She also has experience with field methods, GIS, and AutoCAD. Prior to joining SCS, she worked for the Livermore Area Parks and Recreation District, performing tasks associated with riparian restoration and stream maintenance, including performing multiple aspects of vegetation maintenance, planting trees, using willows to stabilize biotechnical banks, and utilizing various methods of non-invasive weed control. As part of this work, she also calculated waste removal from local streams utilizing an agency-approved protocol to meet mandated regulatory reporting requirements. Ms. Maranhas is proficient in data entry, analysis, graphing, and reporting, and utilizes ArcGIS and AutoCAD for mapping.

Stormwater Inspections

Altamont Landfill, Alameda County, CA. Staff Professional responsible for annual and quarterly field sampling and data entry for Altamont Landfill.

Walters and Wolf, County, CA. Staff Professional responsible for performing monthly stormwater inspection, data reporting, and photo logging.

Excavations

WSAFCA Time Oil Remediation, Yolo County, CA. Staff Professional responsible for oversight and field sampling of an excavation along a levee, overseeing a monitoring well destruction, and development of the final groundwater monitoring report for Yolo County, CA.

Manchester Gateway Project, San Diego County, CA. Staff Professional responsible for classifying soil as nonhazardous, California hazardous, or RCRA hazardous, and logging which trucks are responsible for transporting each category.