

Related Project Experience - The Sanberg Group, Inc.

PROJECT TITLE AND LOCATION:

Central Region Middle School #7, Los Angeles, California

YEAR(s) PROFESSIONAL SERVICES PROVIDED:

May 2008 through November 2008

BRIEF DESCRIPTION OF PROJECT:

TSG provided environmental consulting and expedited remediation oversight services under subcontract with J/K Excavation & Grading Co., Inc. (J/K Excavation) in support of site preparation prior to the construction of Los Angeles Unified School District (LAUSD) Central Region Middle School #7 (CRMS#7) located at 1420 E. Adams Boulevard, Los Angeles, California. TSG managed the sampling and profiling of soil stockpiles generated during the excavation of impacted or potentially impacted soil. Identified impacts associated with past site usage included the VOC



Tetrachlorethene (PCE), the heavy metal lead, and the organochlorine pesticide Dieldrin. Approximately 67,000 cubic yards were designated for excavation, profiling, and transportation and disposal to licensed offsite landfills. In addition, TSG performed sampling and analysis for approximately 54,000 cubic yards of offsite import soil to be used as backfill prior to transport to the CRMS#7 site. Project tasks included expedited multi-level stockpile or in-situ sampling and analysis of samples on a 48- and 72-hour basis. Upon receipt of the laboratory results, TSG made

recommendations regarding the disposition of the soil and coordinated all waste profiling prior to transportation and disposal. TSG prepared all required documentation including sampling plans and certification reports as required by the LAUSD Office of Environmental Health & Safety (LAUSD-OEHS) Section 01440. As technical advisor to J/K Excavation, TSG coordinated all project-related activities with the LAUSD-OEHS and/or the Owners Authorized Representative (OAR). TSG met project deliverables in a timely manner, and in several instances, completed tasks in shorter than allocated time frames in spite of highly compressed timelines.

