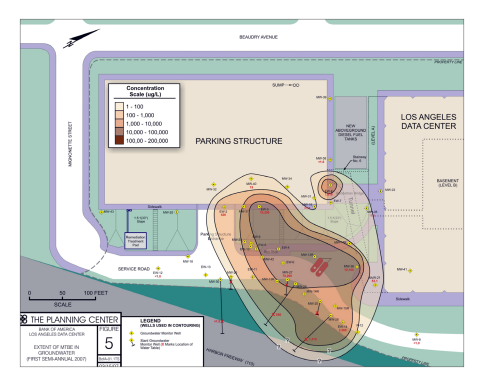
LOS ANGELES DATA CENTER Remediation for a Fuel Leak

Project Type	Site Investigation / Remediation
Project Location	Los Angeles, California
Project Size	
Client	Bank of America
Date Completed	In progress
Services Provided	Soil Vapor Surveys, Pilot Extraction Tests, Tank/Pipeline Integrity Tests

The Planning Center was retained to investigate the release of thousands of gallons of gasoline from a UST system at a critical financial data center near downtown Los Angeles. The site investigation included interim remedial measures to protect structures and employees, such as installation of an automated hydrocarbon sensing system and foundation probes to monitor indoor building spaces. More than 100 soil borings and groundwater monitor wells were used to assess conditions. Other assessments involved soil vapor surveys, pilot extraction tests, and tank/pipeline integrity tests. Following the feasibility study, a vacuum-enhanced recovery system was implemented, which has resulted in the removal of 8,000 gallons of gasoline from soil and groundwater to date.





This project was led by Stuart Michener while employed by Meredith & Associates (M&A). M&A was acquired by The Planning Center in 2006.