CETCO VMS chosen for popular restaurant situated near former dry cleaner site

The location of a new, two-story Buffalo Wild Wings restaurant was adjacent to a former dry cleaner site. The primary concerns were chlorinated compounds and benzene.

PROJECT DETAILS
Buffalo Wild Wings Restaurant
Engineer: Lambert Engineers
General Contractor: Barnes Construction
Certified Installer: Midwest Barrier Solutions

LOCATION
Metairie, LA

PRODUCTS USED
LIQUID BOOT® 500 Gas Vapor Mitigation System
GEOVENT™ Gas Venting System

CHALLENGE:
The low lying area, primarily consisting of sandy/silty ground, provided a geomechanical challenge in addition to the numerous footings/piers that were required to support the structure and eliminate settling. Multiple grade beams and the monolithic slab design were also more of a challenge than a normal slab on grade design. Sandy stratum also allowed for increased migration of other groundwater plumes on to the subject site.

SOLUTION:
CETCO’s GEOVENT™ sub slab venting system was laid out to minimize transitions through grade beams. In addition, 8,000 square feet of the LIQUID BOOT® 500 vapor intrusion mitigation system was utilized which allowed for reliable seals around the many penetrations and exposed piers. The LIQUID BOOT® 500 system, along with GEOVENT™, provides dependable, long-term protection against potential gas vapor migration from chlorinated compounds.
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RESULT:
Installation of the LIQUID BOOT® 500 system was completed successfully and on schedule. A smoke test quality assurance procedure and inspection to ensure a reliable seal around the numerous exposed piers and penetrations. This site contributed to the continued improvement in land value in the Jefferson Parish area.