

LOCKHEED
the way we think

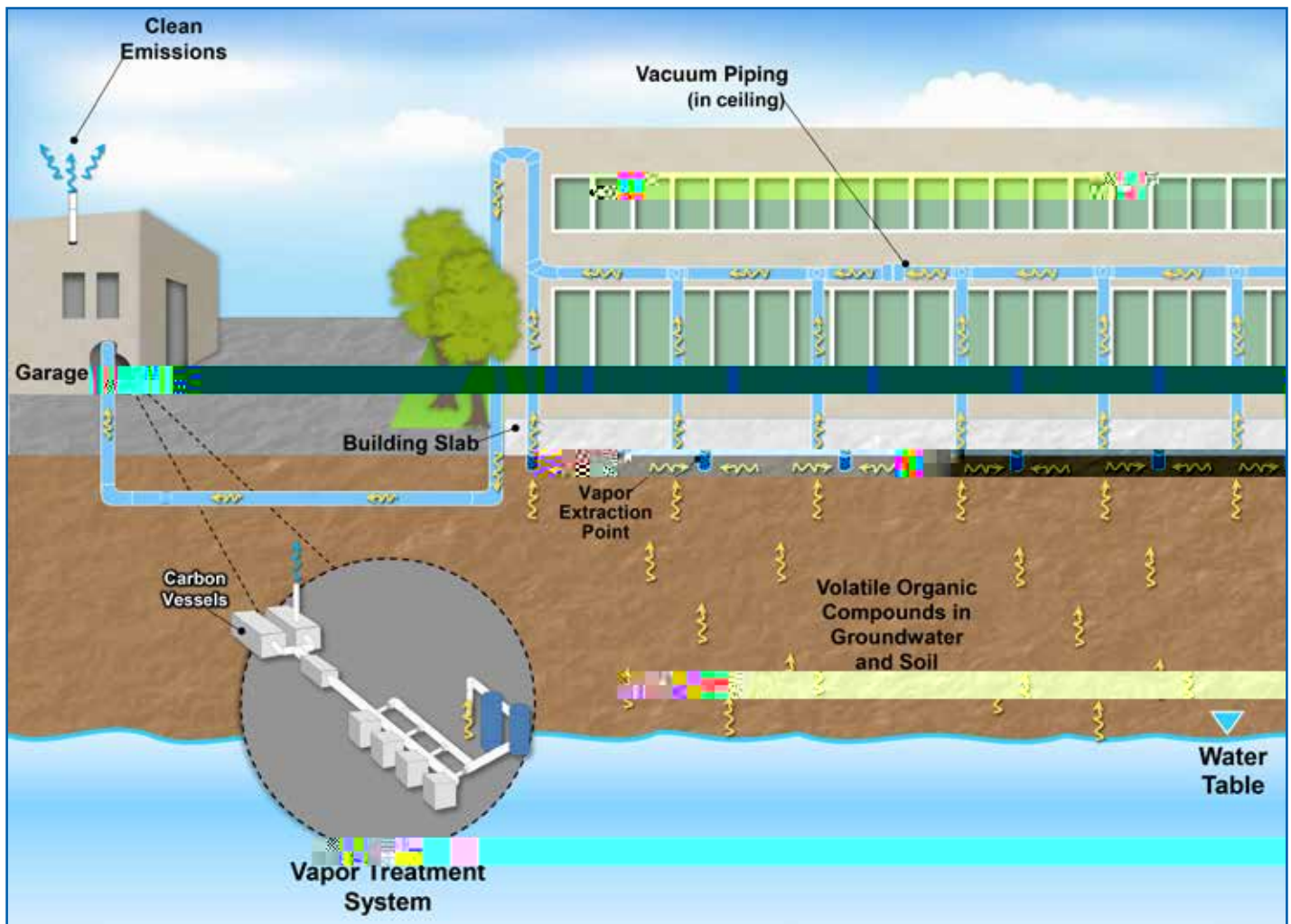


1111 Marcus Avenue
Great Neck, New York

Project Summary

Lockheed Martin Corporation has completed construction of a mitigation system that will prevent vapors from entering buildings — and thus help ensure indoor air quality — in buildings at the former Unisys site

This handout provides information on the ways in which Lockheed Martin has addressed soil vapor, including Lockheed Martin's vapor-intrusion investigations and its efforts in buildings on the former Unisys site.



the NYSDOH guidelines.

Ongoing Monitoring

Lockheed Martin conducts sub-slab soil gas sampling on an annual basis at all of the site buildings and monitors

building is maintained. Vacuum monitoring at various points inside the building provide continuous information about the effectiveness of the vacuum system.

Lockheed Martin provides sample results to the New York State Department of Environmental Conservation, New York State Department of Health, and the property manager. The property manager then provides the sample results to management staff associated with each building tenant space and posts sample results on the bulletin board

in the cafeteria, to ensure parties are informed and up-to-date on the indoor air quality. The monitoring reports are sent in letter format with data included. Copies of these reports are made available at the Great Neck Public Library and the Hillside Public Library in New Hyde Park as well as the Lockheed Martin website (www.lockheedmartin.com/greatneck).