

Peoria Medical Building

Application

1,864 cubic feet of EPS 15 Geofoam with Perform Guard termite resistance treatment was used as foundation stabilization at the Peoria Medical Building in Peoria, Illinois.

Project Details

January 2008, engineers for the medical building were seeking a solution to reduce the lateral load on the north side of the building's external foundation. After attending an ACH Foam Technologies' presentation to learn more about alternative void fill solutions, engineers selected Geofoam for its light weight, high strength and resistance to termites.

Geofoam's light weight, quick and easy installation saved time and money. Geofoam has been used as a light weight, high strength void fill in the US for over 30 years.

Geofoam

Peoria Medical Building

- Peoria, IL
- January 2008
- Geofoam Foundation Stabilization Fill
- 1,864 Cubic Feet

Engineer

Rick J. Anderson
Maurer-Stutz, Inc.

Contractor

Steve Aupperle
Aupperle Construction



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