

## DESIGN \& CONSTRUCTION TEAM

Engineer: Jeff Filarski, PE, Chagrin Valley Engineering, Cleveland, Ohio
Owner: Village of Moreland Hills, Ohio
Contractor: Mr. Excavator, Kirtland, Ohio
Material Supplier: Meredith Brothers, Columbus,

## Nilage of Moreland Hills, ohio

PROJECT SCOPE: The village of Moreland Hills, Ohio was faced with retaining soils in a problematic soft soil area, but piling systems were expensive and concrete in the natural environment was undesirable. The Presto GEOWEB ${ }^{\circledR}$ earth retention system's inherent qualities include its flexibility, ability to withstand reasonable differential settlement in soft soil environments, ability to be vegetated and it's a more economical system that does not require augurs or H piles. Other wall types considered were concrete and modular block. The GEOWEB system was selected for its natural aesthetics and lower cost.

## ENVIRONMENTAL BENEFITS:

- Outer facia provides a natural environment for vegetation.
- Horizontal terraces maximize rainwater collection, minimizing storm water runoff and erosion.
- Contributes to LEED ${ }^{\circledR}$ green building credits for reducing site disturbance and development footprint, reducing stormwater runoff.



## FOR MORE INFORMATION:

Manufacturer: Presto Geosystems, Appleton, Wisconsin Ph: 800-548-3424 ■ www.prestogeo.com

