GEOBLOCK®

Permeable Grass Access Drive





Installation of GEOBLOCK® pavers over prepared engineered base. Infilling the pavers with topsoil.



Retention Pond Access Drive

Oakland County, Michigan



Project photos & information provided by CSI Geoturf



GEOSYSTEMS

PRESTO GEOSYSTEMS® Appleton, Wisconsin USA Ph: 800-548-3424 • E: info@prestogeo.com • prestogeo.com Geosystems® and GEOBLOCK® are registered trademarks of Reynolds Presto Products Co. Inc.

Rigid Grass Pavers Create Camouflaged Site Access Lane

Preserve Neighborhood's Natural Aesthetic

Project Background

The municipality of Oakland County, Michigan required an access drive to a retention pond be placed along an easement between homes in an upscale subdivision. The drive would need to support maintenance trucks and equipment accessing the pond located in the back of two properties.

One option proposed was to construct a gravel road between the properties. That option was considered unattractive and a potential eye sore for the neighborhood.

Naturally Green Solution

The contractor chose a green alternative—the GEOBLOCK® porous pavement system—as the most natural, and aesthetically-viable solution. GEOBLOCK® grass pavers are strong, molded pavers that protect turf under traffic loading through rigid, interconnected cell walls and an engineered base (topsoil/aggregate mix).

The green access lane is unobtrusive and blends well with the neighborhood's natural environment.