



Be confident in the selection of Madrid Engineering Group, Inc. as a trusted technical consultant. MEG has the knowledge, experience, and professionalism to accomplish objectives and turn dreams into reality.

MEG services include but are not limited to:

- Field Explorations
- SPT Borings
- Laboratory Testing
- Geotechnical Engineering Investigations
- Structural Assessments
- Sinkhole Evaluations, Peer Reviews, and Expert Testimony.
- Permitting for Landfills
- Groundwater Monitoring
- Environmental site assessments, Phase I, Phase II, and Phase III
- Seasonal High Water Level Determinations



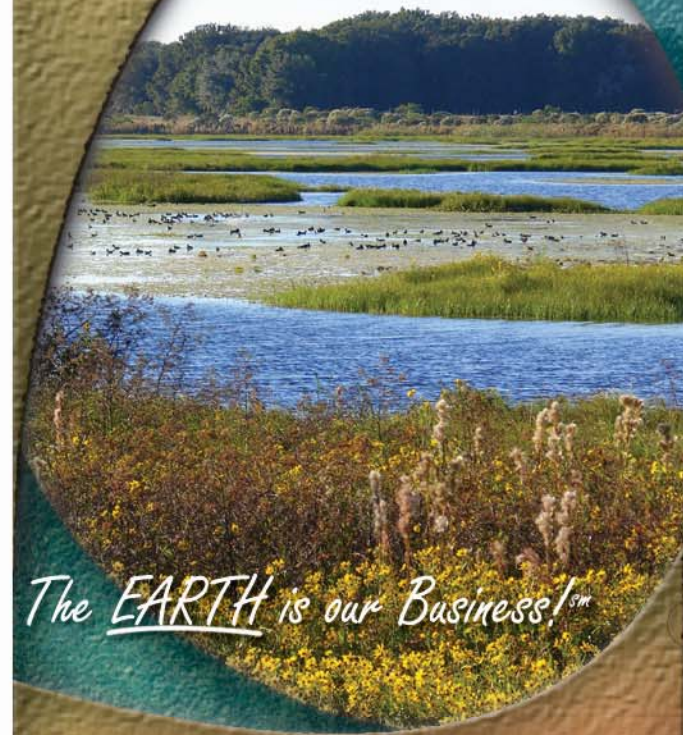
MADRID ENGINEERING GROUP, INC.

The EARTH is our Business!™

2030 State Road 60 East
Bartow, FL 33830
Phone: (863) 533-9007
Fax: (863) 533-8997

Email: contact@madridengineering.com
Website: www.madridengineering.com

MADRID ENGINEERING GROUP, INC.



The EARTH is our Business!™

Geotechnical, Geologic & Environmental Services

Since its inception in 1992, Madrid Engineering Group, Inc. has become one of Central Florida's premier geotechnical engineering and geological specialists. Centrally located in Bartow, the heart of Florida, MEG has experience with soil/rock conditions existing locally and throughout the state.

Geotechnical Engineering Investigations

Our team of Professional Engineers and Geologists are eager to assist with your civil engineering needs. Our capabilities include: subsurface investigations, soil testing, roadway soil surveys, foundation design and embankment stability analysis.



Sinkhole/Subsidence Investigations

With more than 1900 sinkhole evaluations and more than 150 years of experience, the MEG staff will investigate, evaluate, facilitate solutions.



Structural Assessments

MEG's Engineers are competent in evaluating deterioration and/or structural failure, and assessment of original design capacities or verification of as-built conditions.



Geotechnical Laboratory Testing

With a technical support staff and a comprehensive on-site laboratory facility, MEG is ready and able to service any clients' needs.



Innovative Solutions

When conventional solutions fall short, MEG applies innovative, alternative approaches, such as: PhosphoCrete™ - a proprietary mixture used in soft clay stabilization. PhosPhilter™ - An application used for removal of phosphorus from waste/surface waters and streams.