

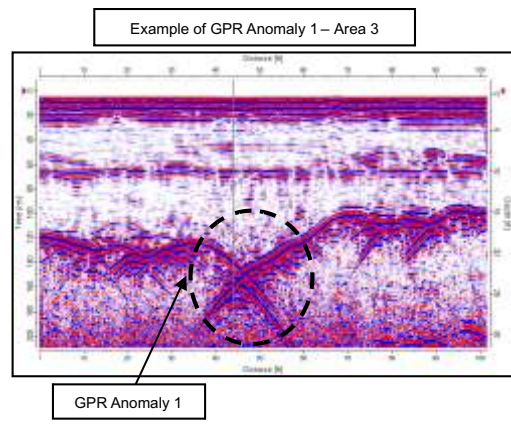


GeoView Applies High-Tech Solutions in Jungle-Like Environment in Puerto Rico: No matter what, no matter where, GeoView can get the geophysical information you need

GeoView, Inc. recently completed a geophysical survey in rough terrain and heavy vegetation on US Naval base property located in Sabana Seca, in Manati County, Puerto Rico. This region has become a center for major US and European-based companies such as Schering-Plough, Aventis Pharmaceuticals, Dupont Electronics, and Procter & Gamble.



The US Navy is returning base land to the civil authorities of Puerto Rico for potential development and prior to transferring the property, undertook investigations to determine if hazardous materials or other military debris were present in the subsurface. Using state-of-the-art geophysical technologies, GeoView surveyed the property to identify subsurface features and anomalies that might indicate the presence of such hazards or debris.



Introducing ATI Pan American:



“The expansion of the Panama Canal and all the ancillary support services and infrastructure required represent a major opportunity for Ambient Technologies, Inc. and subsidiaries,” Carlos Lemus, President of Ambient Technologies, stated in Panama City, Panama, Central America.

ATI Drilling Announcement:

Patrick Thomsen, President of ATI Drilling, Inc. has officially announced the opening of their Vandalia, Michigan, office. The new office staff includes Oli Olafsson, Adelsteinn Olafsson, and Barb Olafsson.



SB Drilling and MOTIVA: Refinery Expansion in Texas will Increase the Nation's Fuel Refining Capacity

SB Drilling, Inc. a wholly owned subsidiary of Ambient Technologies, Inc., has worked with MOTIVA Enterprises LLC on the current expansion of MOTIVA's petroleum refinery located in Port Arthur, Texas. The expansion project is intended to increase our nation's fuel production and boost the regions' local economy. Headquartered in Houston, MOTIVA is a refining and marketing joint venture owned by affiliates Shell Oil Company and Saudi Refining, Inc. The expansion project is designed to increase the refinery's crude oil throughput capacity from 275,000 barrels per day (bpd) to 600,000 bpd, which would make it the largest refinery in the US and one of the largest in the world. The expansion project is also expected to generate between 3,000 to 4,000 construction jobs, 300 new permanent jobs upon completion, and numerous related offshoot businesses.

SB Drilling performed a series of Soil Penetration Test (SPT) borings in a previously polluted, excavated sludge area. The borings were performed from a pontoon barge using a SIMCO 2800 trailer-mounted rig. This rig is small enough to fit on a barge yet with sufficient power to reach the total borehole depth of 150 feet achieved for the project. Some of the borings needed to be steel-cased to a depth of 120 feet in order to maintain borehole integrity. Both undisturbed and SPT soil samples were collected for analysis. The geotechnical data obtained will be used in the design of the new refinery structure.

During drilling procedures, the SB Drilling crew encountered a CO2 pocket at depth that required use of Level A personal protection equipment. The SB Drilling crew performed admirably under difficult circumstances and site conditions.



GeoView Conducts Utility Location Designation Study at the All Children's Hospital, Florida

GeoView, Inc. Recently performed underground utility locating services as part of the All Children's Hospital expansion that includes construction of a new hospital, an outpatient medical facility, and a large parking lot. GeoView's crew, Bill Hardy and Robert Roth, performed admirably under difficult site conditions. The project's general contractor had already demolished the site and the GeoView crew had to maneuver around giant front loaders and other large earth-moving equipment while they concentrated on locating underground utilities and other potential subsurface hazards. Their survey results identified a previously unknown power and telecommunications duct bank, which potentially saved tens of thousands of dollars in possible damages and service interruptions.

GeoView and ATI Support University of South Florida Geo-Equipment Expo Day

GeoView, Inc. and ATI Drilling, Inc. helped the USF Geological Alumni Association sponsor their recent annual Geo-Equipment Expo Day. As part of the expo, GeoView, ATI Drilling, and other local companies brought examples of their equipment and technologies to the university's GeoPark and made presentations to the university students. The benefit to the students was the opportunity to see in action the type of equipment they might use in their future careers in fields that include geology, hydrology, engineering, and environmental consulting.



GeoView also sponsored a competition for USF graduate students who presented results from their research projects and awarded cash prizes to competition winners. A big thanks to the USF Geology Alumni Association and Dr. Chuck Conner, USF Geology Department Chairman, for helping make this a great event.



GeoView demonstrated high-tech geophysical equipment that included ground-penetrating radar, time-domain electromagnetics with GPS interface, multi-electrode resistivity, seismics, electronic utility locators and vacuum excavation equipment. Chad Hall, Senior Driller at ATI Drilling, demonstrated direct-push drilling technology using their Geoprobe 7730 GT drill rig.

ATI Drilling Announcement:

“Chad Hall, our most experienced, respected driller, has been promoted to Field Operations Manager,” announced Patrick Thomsen, President of ATI Drilling. Mr. Hall's ability to interact so successfully with our clients is much appreciated.



Ambient Technologies Companies

ATI Drilling, Inc.
www.atidrilling.com
Environmental/
Geotechnical Drilling



Tampa, FL | Vandalia, MI

SB Drilling, Inc.
www.sbdriilling.com
Geotechnical/
Pre-Construction Drilling



Bartow - Inverness, FL |
New Orleans, LA

GeoView, Inc.
www.geoviewinc.com
Geophysical Investigations
Subsurface Utilities Designation



St. Petersburg - Jacksonville, FL

Ambient Technologies Affiliates

ATI Brasil, Ltda.
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Rio de Janeiro, Brazil

CEPEMAR Environmental Services
www.cepemar.com
Hydrological, Marine, and
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Boca Raton, FL

North American Aqua, Inc.
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Carbon Filtration and
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