

# Non-Destructive Foundation Assessments

**GeoView, Inc.** is a full-service, geophysical firm serving the United States and Caribbean. GeoView has performed over 4,500 geophysical investigations. Hundreds of these projects have been performed as part of foundation evaluation studies.

## Services Offered

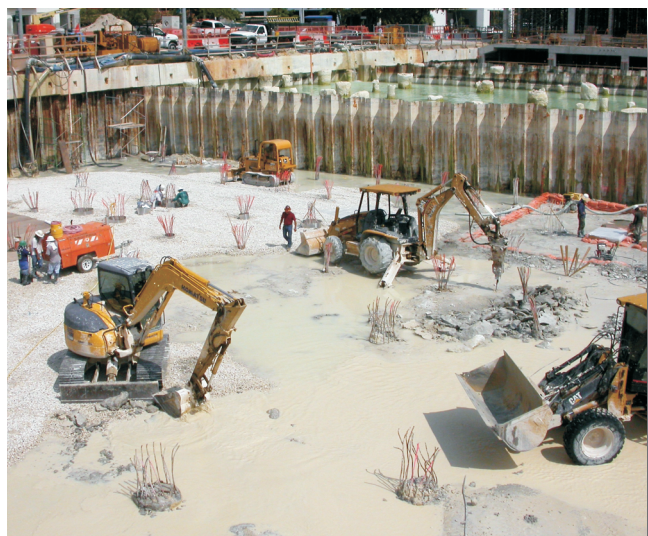
GeoView provides non-destructive, Geophysical Services which can provide plan view and vertical dimensions of buried foundations or assist in forensic building rehabilitation studies. These services include:

- 2 and 3-Dimensional Ground Penetrating Radar (GPR)
- Electromagnetics (EM)
- Acoustic Concrete Tester (ACT)

Final results can often be provided in "real time" allowing features of interest to be identified and marked during the site survey or in complete final reports with figures in AutoCAD or ArcView formats.

## Typical Targets

- Lengths of drilled shafts or driven piles
- 3-dimensional design of buried foundation elements
- Foundation design of telecommunication towers
- Rebar and post tensioning cable
- Concrete filling of masonry block cells
- Areas of delamination, rebar deterioration or spalling



## Why Choose GeoView?

- GeoView is a professional services company utilizing state-of-the-art equipment
- Professionally trained and certified, highly-experienced staff with OSHA 40-hour Hazwoper training
- GeoView results are regularly accepted by city and county building departments when required threshold inspections are not performed



[information@geoviewinc.com](mailto:information@geoviewinc.com)  
[www.geoviewinc.com](http://www.geoviewinc.com)

**Corporate Office**  
4610 Central Avenue - St. Petersburg, FL 33711  
phone: (727) 209-2334 - fax: (727) 328-2447

**Jacksonville Office**  
P.O. Box 15363 - Fernandina Beach, FL 32034  
phone: (904) 261-4933 / (904) 556-9595

GeoView is a wholly owned subsidiary of ATI, Inc. and has MBE, DBE & SDB certification

GeoView carries general, professional and pollution liability insurance

**Experience is What Makes Us Different**