

Technologies to manage risk for infrastructure

# **GDOT Vibration Monitoring** Remote iSiteCentral™ Automated Monitoring

#### Client:

Georgia Department of Transportation (GDOT)

#### Location:

Jackson County, GA

#### Services Provided:

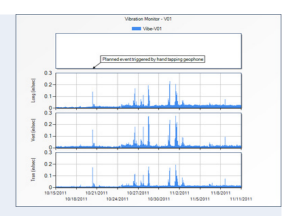
- Remote data monitoring and charting
- Vibration monitoring

#### Value Provided:

• Real-time performance monitoring provided essential data for assessing deformation/ movement

## Background & **Project Challenges**

The Georgia Department of Transportation (GDOT) was concerned about potential damage to a one-story office building due to vibrations from the expansion of Maysville Road in Commerce, Georgia.



### Geocomp Role & Accomplishments

Geocomp to performed vibration monitoring. A geophone attached to an Instantel Minimate Pro4 was used to collect vibration data at five minute intervals for four weeks at a location between the office building and the road expansion.

Threshold limits were established for allowable peak accelerations based on the type of facade on the office building. The data was collected and uploaded remotely to iSiteCentral<sup>™</sup> where it was charted in the longitudinal, vertical and transverse directions. In the event that an established threshold level was surpassed, an alarm was triggered notifying all project personnel. The data was quickly available for all project members to view.

