

**DOES YOUR FIRM EVER
ENCOUNTER ANY OF THESE
PROBLEMS WHEN HAVING A
SLAB X-RAYED?**

**LIMITED ACCESS OR UNCOOPERATIVE
TENANT ON THE FLOOR BELOW OR
THE OTHER SIDE OF THE WALL FROM
WHERE YOU ARE WORKING.**

**PILOT HOLE DAMAGES WHAT YOU
ARE TRYING TO AVOID.**

**OVERTIME HOURS TO PERFORM SLAB
X-RAY.**

**POSSIBLE INSURANCE CONFLICTS DUE
TO PRESENCE OF RADIATION HAZARD.**

**EMPLOYEES CROSSING RADIATION
BOUNDARIES.**

**RADIATION BOUNDARIES LIMITING
ACCESS TO PARTS OF WORK SITE.**

**STATE AUDITS OF WORKSITE DURING
SLAB X-RAY.**

**AREAS WHICH REQUIRE EVALUATION,
BUT PEOPLE CANNOT BE MOVED,
SUCH AS HOSPITALS AND 24 HOUR
CALL CENTERS.**

**SLAB-ON-GRADE REQUIRES
EVALUATION AND X-RAY WILL NOT
SUFFICE.**

**UP TO A THREE DAY WAIT PERIOD
DUE TO STATE REGULATIONS BEFORE
A SLAB X-RAY CAN BE PERFORMED.**

**NOW YOUR FIRM HAS AN
ALTERNATIVE**



1825 Lockeway Dr., Ste. 206, Alpharetta, GA 30004

AN ALTERNATIVE TO CONCRETE SLAB X-RAY IS NOW AVAILABLE.



**PROVIDING RADAR
LOCATION OF STEEL IN
CONCRETE STRUCTURES
THROUGHOUT THE
SOUTHEAST**



1825 Lockeway Dr, Ste 206

Alpharetta, GA 30004

Phone: 770-569-1111

Cell: 678-548-6432

Fax: 678-623-0449

www.xenogenesis.biz

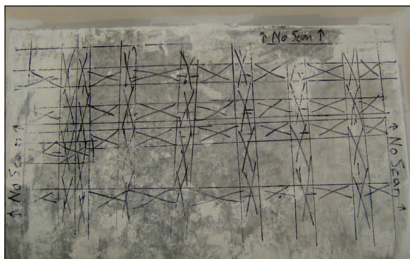
WE HAVE THE SOLUTION TO YOUR PROBLEMS WITH SLAB X-RAY.

Our firm specializes in locating the components contained within a concrete slab/wall through the use of a ground penetrating RADAR system (GPR) specifically designed for evaluating concrete structures with none of the problems associated with traditional concrete x-ray.

Ground Penetrating Radar is a non-destructive evaluation technique used to accurately determine the precise location of potential hazards contained within the concrete.

What we can detect: What we evaluate:

- | | |
|--|--|
| <ul style="list-style-type: none">• Rebar• Post Tension Cables• Conduit (Galvanized and PVC)• Presence of mortar (grout)• Other inclusions | <ul style="list-style-type: none">• Concrete Walls• Elevated Slabs• Structural Walls• Slabs-on-Grade• Concrete Roofs |
|--|--|



Why does your firm need GPR?

The Southeast has experienced phenomenal growth over the past few years. With this growth has come an ever-increasing demand for office space which necessitates modification of current structures. Structural components such as rebar, post-tension cables and conduit occasionally need to be located prior to coring or cutting concrete structures to help prevent costly damage. In the past the only way to evaluate the concrete prior to coring was x-ray. Today with GPR these components can be located and marked with greater accuracy, without any of the headaches caused by slab x-ray.



Benefits of GPR:

SAFE: Can be used around people and electronic devices without causing harm.

Timely: Access to only one side of slab required for scanning.

Cost-effective: Reduced chances of costly repairs or downtime.

Convenient : Scans can be completed during normal business hours (When your firm is working on site) rather than after-hours saving your firm the cost in overtime which is typically required when x-rays are performed.

Why Xenogenesis, LLC?

Xenogenesis, LLC has been working throughout the Southeast, with offices in the Atlanta, Georgia and Huntsville, Alabama areas. We have performed our RADAR services on a wide variety of projects throughout the Southeast with great success. In the Atlanta area we have made slab x-ray almost obsolete with our safer, more accurate service.

What we have to offer:

- Prompt response to job requests throughout the southeast.
- Rates typically lower than those of the local x-ray firms
- Friendly and knowledgeable technicians
- Free quotes and demonstrations
- We guarantee that if we arrive at your site and we cannot find a suitable area to place your core we will not charge for our service.

We take great pride in our reputation and would like an opportunity to demonstrate what we can do for your firm.

If your firm would like a free quote on the cost of our service feel free to call

(770) 569-1111

or email us at

proposals@xenogenesis.biz

To learn more about our firm please visit our website at

www.xenogenesis.biz

