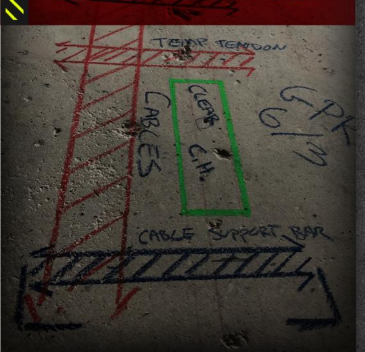


GREEN BOX **GUARANTEE**



WHAT WE DO



CONCRETE IMAGING





THE GPRS VALUE



SAFETY

Our services prevent you from experiencing risk in the forms of budget overruns, damaged reputation, project down time, property damage, injuries, and accidents.



QUALITY

GPRS boasts an industry-leading accuracy rate of over 99.8% on over 70,000 projects, just last year. We are in pursuit of 100% subsurface damage prevention.



CONSISTENCY

How do we ensure the same quality on every one of our thousands of projects? The implementation and teaching of the SIM Specification at the GPRS Training School.



AVAILABILITY

As the largest company of our kind, GPRS is able to quickly mobilize to your site no matter the location. We have SIM-trained Project Managers in a city near you.



PRICING

GPRS commits to the highest quality on every project, not a tiered pricing system that sacrifices quality or accountability. You always receive the best value possible.

LET'S GET TO WORK SCHEDULE A PROJECT



westcoastinfo@gprsinc.com 503.502.4781

centralinfo@gprsinc.com

214.471.9001

midwestinfo@gprsinc.com

312.485.7725

southeastinfo@gprsinc.com

615.418.7783

greatlakesinfo@gprsinc.com

419.280.1727

midatlanticinfo@gprsinc.com

५ 703.728.7333

northeastinfo@gprsinc.com

1.800.495.4248 Ext 2 (Opt. 2)

CORPORATE OFFICE info@gprsinc.com

914.4718 1.866.914.4718

GPRS ENVISIONS A TOMORROW WITH THE CAPABILITY FOR

100% SUBSURFACE DAMAGE PREVENTION.

GPRSING.COM

GREEN BOX GUARANTEE

The GPRS Green Box Guarantee is an industry-leading, proprietary program that provides contractors the necessary comfort of certainty when drilling, cutting or coring through an elevated concrete deck. When GPRS places a Green Box within a layout prior to cutting or coring concrete, we guarantee that area to be free of obstructions.



We seek to widen the gap between the industry standard and GPRS. We continue to better our training, equipment, and service offerings.

100% subsurface DAMAGE PREVENTION

We are not satisfied with our published accuracy rate of 99.8%. We are in relentless pursuit of 100% accuracy for our clients.

SAFETY ALWAYS ON OUR RADAR We desire to keep our clients safe and free from damages and injuries. The Green Box Guarantee was created with this in mind.





SAFETY

Electrical conduit strikes present a high risk of electric shock to the equipment operator and nearby workers.

Strikes can also cause nearby operations and work to be shut down. Cutting, coring or drilling through a post-tension cable can cause injury or structural damage. When the structural integrity of a slab is compromised due to severed reinforcement, it can lead to serious safety concerns



EFFICIENCY

When contractors can keep their schedule from experiencing delays due to line strikes and damaged reinforcement, change orders and budget overruns are decreased. GPRS Project Managers have the capability of accurately clearing dozens of cutting/coring areas per day. Cutting, coring, and drilling through clean concrete significantly speeds up the demolition process



CONCRETE SCANNING

There is an inherent risk of striking rebar, conduits, and post-tension cables during the cutting or coring process. If a strike occurs, repair costs begin to add up, delays creep into your schedule and it creates a safety hazard for your employees.



COST SAVINGS

It can cost thousands of dollars to repair damaged wire and conduit due to an electrical strike. Post-tension cable repairs and restressing can cost several thousand dollars per tendon. Cutting through a post-tension cable, critical rebar, electrical conduit or other obstruction can cause a jobsite to be shut down – increasing costs



CLEAR COMMUNICATION

Green Box Guarantee information is presented directly on the surface of the coring location with notes indicating the exact location that is guaranteed to be clear of obstructions. GPRS performs post-job walkthroughs to explain all Green Box Guarantee locations and parameters. GPRS leads the industry in accuracy. Our performance is well over 99% accurate, year after year



The use of proper training, multiple technologies and a field-tested methodology is key to a successful concrete scan. GPRS is a master of all three components through the utilization of the SIM Specification.

SIMSPEC.ORG



GPRSINC COM