



## *Thinking of Coring or Cutting concrete?*

Have you access to site plans for service, reinforcement, and stressing cables?

# *Scan before you core!!*

Concrete Diagnostics use a range of NDT methods including Ground Penetrating Radar (GPR), to assist with making cutting or coring concrete safer and reduce the risk of cutting critical subsurface objects.

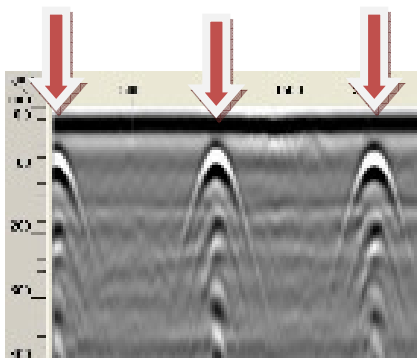
If you require our full service we can assist with;

- reinforcement cover and distribution,
- location of stressing cables otherwise known as PT or Post/Pre Stressing cables,
- location of live electrical conduits and services,
- detection of beams and concrete thickenings (such as footings),
- determine concrete thickness/depth,
- verify the precise exit point of core penetrations

Contact us on **0458 772 327** / [admin@concretediagnosics.com.au](mailto:admin@concretediagnosics.com.au)

or visit us on [www.concretediagnosics.com.au](http://www.concretediagnosics.com.au)

Three stressing cables (also referred to as PT or Post Tension cables) located prior to coring.



The image below shows several, live high voltage cables, entering the concrete slab. These can be traced using our high quality electromagnetic field detection unit.

