



A newly designed and developed technique for scanning concrete, with the accuracy of x-ray and the safety and efficiency of GPR.

GeoScan Subsurface Surveys provides a level of concrete scanning unmatched in Western Canada. Our custom Xradar equipment is the most advanced in the industry and is unique to Geoscan.

XRadar can detect and map the following in concrete:

- Post-Tensioned Cables
- Electrical Conduits (Plastic & Metallic)
- Steel Reinforcement (Rebar) - Spacing, Diameter & Depth
- Voids Within & Below the Concrete Slab
- Water & Radiant Heating Lines (Including Leaks)
- Any Other Object Embedded in Concrete

X-Radar eliminates the accidental cutting and drilling through embedded objects and the high costs required for their repair if cut or damaged.



FAST



EFFICIENT



SAFE

GeoScan are able to provide both X-Radar and coring services saving you time and money.



2799 Gilmore Ave, Unit #114
Burnaby, British Columbia,
V5C 6S5, Canada

604-GEO-SCAN (436-7226)

GeoScan.ca