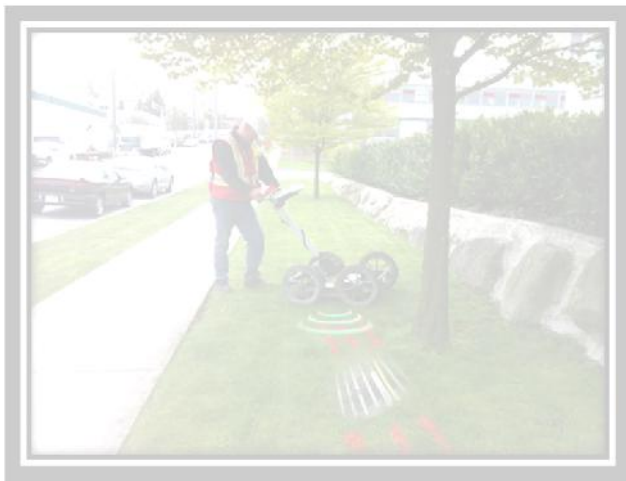




GeoScan Subsurface Surveys specializes in subsurface imaging for construction, environmental and engineering applications.

Apart from precision & accuracy, your satisfaction is our highest priority.

Utility Locating



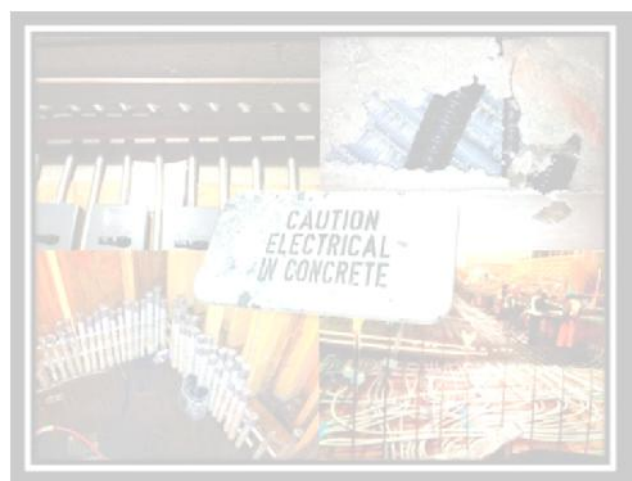
Oil Tank Locating



Shallow Geophysical Surveys



Concrete Scanning

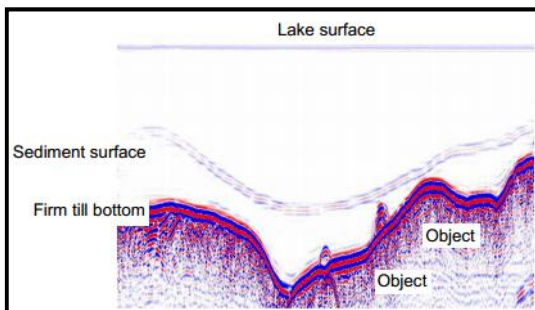




Shallow Geophysical Surveys

Providing shallow Geophysical Survey services to map subsurface features such as voids, bedrock, contaminant plumes, archaeological features and more..!

GPR Data over a lake



GeoScan uses geophysical techniques such as ground penetrating radar, time domain electromagnetics, magnetics and electrical resistivity to image the subsurface for a variety of situations.

Some of our Geophysical services include:

Measuring Ice Road Thickness



Have a void problem? We can help!



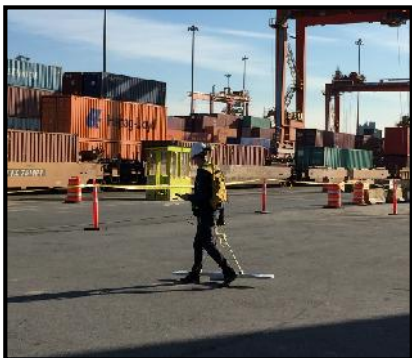
- ✓ Locate voids / sinkholes
- ✓ Map the depth to bedrock
- ✓ Map contaminant plumes
- ✓ Map landfill delineation
- ✓ Map archaeological features
- ✓ Measure ice road thickness
- ✓ River and lake bottom profiling



Shallow Geophysical Surveys

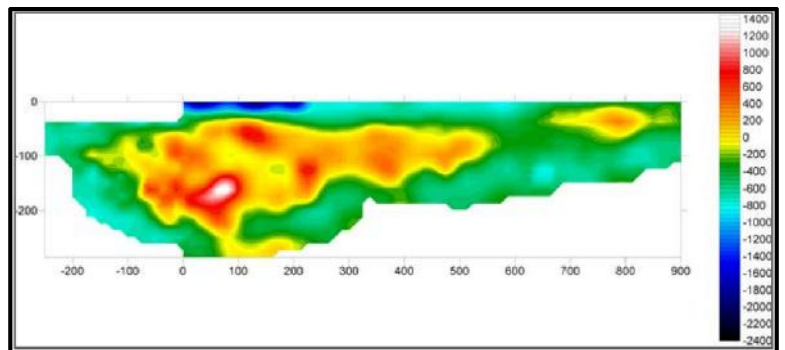
Providing shallow Geophysical Survey services to map subsurface features such as voids, bedrock, contaminant plumes, archaeological features and more..!

EM Conductivity Survey



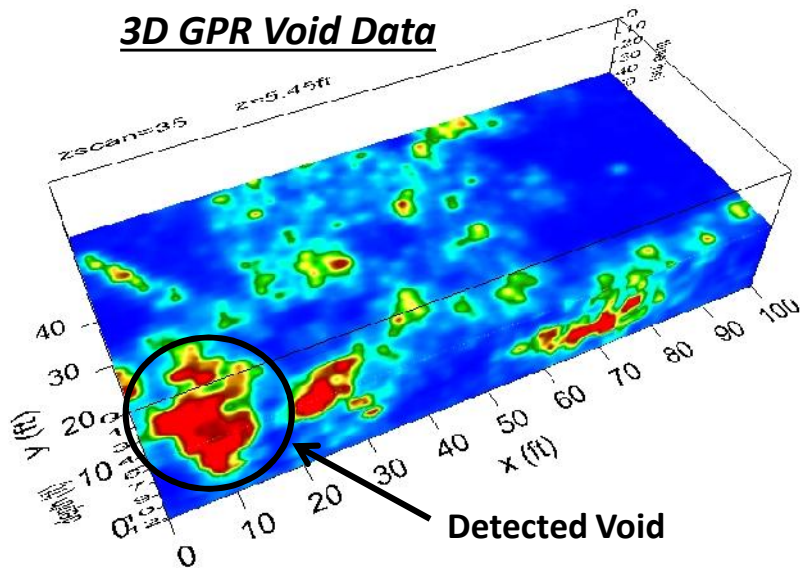
Electromagnetic Conductivity Surveys can be used to map:
Contaminant plumes, Landfill Delineation and any Inorganic Matter.

Landfill Delineation



Soil conductivity map of a former landfill site indicating lateral extent of areas of high conductivity caused by landfill refuse.

3D GPR Void Data



GPR Survey for depth to Bedrock

