



Subsurface Mapping and Locating

BELL has been providing subsurface mapping and locating for the past 10 years using Ground Penetrating Radar and Electromagnetic Metal Detectors for the oil companies on the North Slope of Alaska. We have successfully mapped thousands of sites both big and small for projects like module pile designs, ground disturbance permitting to avoid hazards and finding utilities for excavation and repair. Combining our skill as a survey company, along with Mapping and Locating, we are able to provide accurate results for any size project and most terrain.

Ground Penetrating Radar (GPR) Mapping and Locating

- Utility locating and mapping
- Gravel and ice road profiling
- Remediation site mapping
- Void detection around culvert subsidence
- Pipeline subsidence
- Permafrost studies

Electromagnetic Metal Detection Mapping and Locating

- Utility locating and mapping
- Remediation site mapping
- Finding ferrous and non-ferrous metal