



Geophysical Surveys

QRI's Geophysical Division was founded in 2004. Our crews can mobilize within 24 hours and as little as 8 hours – this prompt mobilization prevents costly construction delays. Additionally, pre-excavation identification of utilities prevents losses and saves lives. QRI has successfully mapped utilities, rebar & post tension cables, intraslab & sub slab voids, USTs, buried drum debris fields, and contaminants using a combination of technologies supporting global positioning systems (GPS). We provide detailed AutoCAD reports of our findings. QRI goes beyond One Call locates on public easements and performs private utility locating.

UTILITY LOCATING

UNDERGROUND STORAGE TANK (UST) SURVEYS

GROUND PENETRATING RADAR (GPR) SURVEYS

ELECTROMAGNETIC (EM) 31 / 38 SURVEYS

INFRARED THERMAL IMAGING

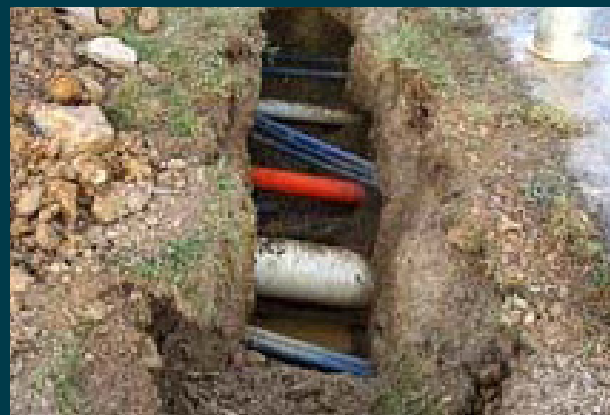
CONCRETE ANALYSIS

VACUUM EXCAVATION

CULTURAL SITE SURVEYS

RESISTIVITY SURVEYS

PULSER™ SUBSURFACE STRATIGRAPHIC MAPPING





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