



Using the latest in sub-surface utility infrastructure location devices and Air Vacuum excavation techniques, J K Guest Utility Mapping Solutions is able to provide a complete underground utility location and mapping service. We have invested in the very latest Ground Penetrating Radar, Radio Frequency Location, GPS, and Air Vacuum Excavation equipment. This enables the mapping and exposure of all types of sub-surface utilities and services with absolute minimal risk.

### Applications :

- Power Cables
- Fibre Optic Cables
- Drainage & Sewer Pipes
- Metallic & Non-Metallic Pipes

As a division of a very successful civil engineering business, J K Guest Utility Mapping Solutions fully appreciates the importance of a comprehensive knowledge of the sub-surface, prior to project commencement.

### BENEFITS OF UTILITY MAPPING

- **SAFETY** : Minimal possible risk of strikes and damage to underground infrastructure.
- **COST** : Cheaper than conventional methods, and 100% insurance guaranteed. Fewer design changes with better sub-surface knowledge, resulting in fewer delays and penalties.
- **EASE** : Clients receive full utility mapping and trial pit survey logs. Less disruption during service exposure due to smaller and faster trial digs using Air Vacuum Excavation equipment.

