

CAPABILITY STATEMENT

WWW.CABLELOCATES.COM.AU

UTILITY LOCATING | VACUUM EXCAVATION | SURVEYING | HIGH-PRESSURE GAS SUPERVISION | CONCRETE SCANNING

WHAT WE DO



Our vision is to be Australia's highest quality subsurface engineering solutions provider. With one of the most experienced teams in the industry and the latest subsurface mapping equipment, we are well placed to be a reliable partner in your business's success.

Cable Locates & Consulting offer an integrated range of services that cover all aspects of utility location from our Port Kennedy depot, providing support to local councils, state government agencies as well as the civil and construction industries.

Our core business activities include Utility Locating, Vacuum Excavation, Surveying, High-Pressure Gas Supervision, and Concrete Scanning.

With decades of technical and practical knowledge, we provide our customers with premium service and outstanding, accurate solutions.

HOW WE HELP YOU



Cable Locates & Consulting provide flexible and efficient locating solutions, tailored to each project's unique conditions. Our specialised team of location technicians and equipment ensure enhanced protection of people and assets, shorter project delivery times and significantly reduced risk of asset strikes.

Whether conducting preliminary scans during the planning stages of a project or working alongside construction crews we can help you safely navigate subsurface risks.

"Better Locators & Latest Technology = Better Outcomes"

Benefits of working with us:

- Highly specialised end-to-end services
- Latest GPR and EMI technology
- DBYD accredited locators
- Flexible non-destructive excavation options
- Compliance with AS5488 standards
- Responsible practices that minimise health, safety, and environment risk

Our Services

Utility Locating

Our utility locating services are focused on minimising risk to people and assets by providing clients with the most accurate information possible. Using the latest Ground Penetrating Radar (GPR) and Electromagnetic Induction (EMI) technology we seek out all known and unknown underground infrastructure.

Design clashes can be identified by comparing the depths and locations discovered using GPR and EMI techniques against Dial Before You Dig plans or other site data, eliminating potential future project delays.

All findings are recorded and delivered on a detailed As-Located plan, providing confidence and clarity to engineers and excavator operators alike.

Vacuum Excavation

Physically exposing utilities through non-destructive vacuum excavation is the only way to safely validate the exact identity, depth, and orientation of an underground asset. Vacuum excavation reduces the risks of mechanical excavation by eliminating the use of shovels, probes, and buckets. All of which have the potential to cause serious damage to utilities and disrupt critical community services.

Our fleet of trailer and truck mounted vacuum units give us the ability to access the most difficult sites safely and efficiently, right across Western Australia. We partner with the best brands in the vacuum excavation industry, ensuring optimal performance and minimal risk to business continuity.



Our Services



Surveying

Once all utilities have been located Cable Locates & Consulting can tie in full feature and level surveys, providing survey data according to our client's individual requirements. With our extensive industry experience, we ensure that our customers receive the right information in the right format, making project design and management simpler.

High-Pressure Gas Supervision

Due to the potentially extreme consequences of a strike on a high-pressure gas pipeline, utility owners in Western Australia require qualified Supervisors to attend construction activity occurring near-critical gas infrastructure.

Cable Locates & Consulting has a large team of ATCO Gas qualified Supervisors & APA Supervisors who guide our customers as part of the permit and approval process for works near gas pipelines. Our technicians protect the site from potential hazards by locating and marking pipelines and supervising works to ensure an incident-free process and all required engineering approvals are met.

Concrete Scanning

Concrete scanning quickly and effectively reveals where it is safe to proceed with cutting, drilling, or coring through concrete. Using a concrete scanning radar reduces the risk of incurring additional costs through damaging steel or utilities within concrete structures. Real-time feedback allows for an area to be rapidly marked up, reducing disruption to work schedules.



Maximise efficiency by avoiding costly downtime and repairs.

Every \$1 spent on utility location delivers \$4.60 in return by preventing asset damage and project delays.



The right data in the right format to make the best decisions.

Delivering accurate information in ways that make sense for your project is at the core of our business

How does utility location deliver value?



Protect your people and the public from potential harm.

Asset strikes can be devastating to the health of people and the continuity of service delivery in the community, we help minimise the risk.



Tailored solutions protect your business.

Get exactly what you need to comply with all legislative and asset owner requirements that apply to your project.



Better Locators + Latest Technology = Better Outcomes

Our investment in our people and in the best equipment means you get outstanding results as cost efficiently as possible.

