

Capability **Statement**2023



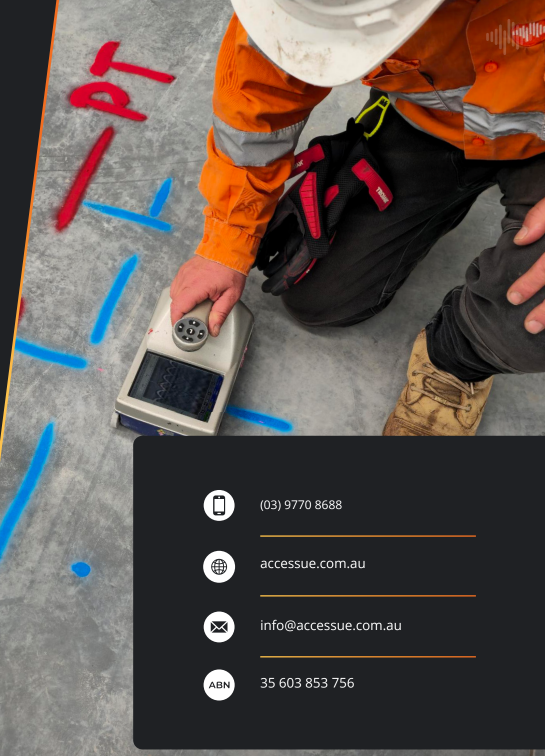
# **COMPANY OVERVIEW**

Access Utility Engineering, founded in 2015, is a locally-owned leader in subsurface utility identification services, using the latest technology and equipment. We service Australia-wide and deliver projects efficiently, economically, and safely.

Our highly trained and thorough technicians possess all the necessary equipment, training and industry accreditations. We pride ourselves on our exemplary client relationships and quality service. Treating all projects with equal professionalism, we cater to a diverse clientele, including top-tier clients, government agencies, small businesses, and residential customers. No project is too large or too small for us, reflecting our commitment to excellence across the board.

Our clients are of upmost importance to us. Your project's success, regardless of size, is our priority.

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## **OUR PURPOSE**

Our years of experience in the industry ensures that each project is completed to a high standard, with a keen focus on precision and safety.

Our purpose at Access Utility Engineering revolves around an unwavering commitment to exceptional customer service. Our years of experience in the industry ensures that each project is completed to a high standard, with a keen focus on precision and safety. Our reliable and punctual delivery demonstrates our dedication to client relationships, earning us consistent recommendations. Our clients' satisfaction is paramount, and we strive to exceed expectations every time.



Building Success Together: Exceptional Service, Reliable Solutions, Trusted Partnership.

## **OUR SERVICES**

At Access Utility Engineering, our comprehensive range of services are designed to meet the diverse needs of our clients across various sectors.

Our services include, Pipe & Cable Location, Non-Destructive Digging, Utility Surveying & Drafting, Concrete Scanning, Drain Cleaning, CCTV Inspection.

Our fleet comprises over 25 vehicles which range from 8000 litre NDD and Drain Cleaning Trucks to Utility Vehicles set up for all your locating & survey needs.

We rely on top tier brands such as Radio Detection, Vivaax Metrotech, GSSI, PinPoint, Leica and Trimble to ensure excellence in our onsite deliverables. All our services are executed with professionalism, accuracy, and a commitment to safety. Trust in our proven expertise and customer-centric approach to provide solutions tailored to your project's unique requirements.





#### PIPE & CABLE LOCATION

Our pipe and cable location service includes the use of both GPR and Pipe & Cable locating equipment. This ensures that underground utilities are accurately pinpointed and identified.

#### **CCTV INSPECTION**

CCTV inspections offer a cost-effective means to pinpoint and assess drainage issues accurately. This efficient visual inspection instils confidence by revealing blockages, structural problems, collapses, root intrusion, leaks, and other faults

### A UTILITY SURVEY & DRAFTING

Our surveying and drafting services offer comprehensive solutions for precise location identification and mapping of underground utilities. We provide output in a range of formats including 12D, AutoCAD & GIS.

### riangle concrete scanning

Our Concrete Scanning service provides a non-invasive means to inspect and analyse concrete structures. We use GPR and other technology to deliver the most accurate and dependable results.

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Our combo units enable us to efficiently service and maintain drains in residential, commercial, and government settings. Our services include removing debris such as silt, fat, roots and maintaining Gross Pollutant Traps and Emergency Overflows.

### NON-DESTRUCTIVE DIGGING

Hydro excavation, known as Non-Destructive Digging (NDD), is extensively employed in construction, civil engineering, and utilities sectors. It employs high-pressure water to uncover buried electrical cables, pipes, and conduits, safeguarding customer projects.

# **ACCREDITATION + EXPERTISE**

Access Utility Engineering holds all relevant industry accreditations and ISO certifications, underscoring our dedication to meeting and exceeding industry standards. With all requisite certifications in place, we are committed to delivering services that adhere strictly to safety guidelines and quality benchmarks. Our accreditations and seasoned expertise serve as a testament to the reliable, high-quality solutions we provide across the spectrum of subsurface utility engineering.

- **BYDA** Certified
- **EPA Accredited**
- **Aviation Security Induction Card ASIC**
- Maritime Security Induction Card MSIC
- Rail Industry Worker RIW
- Victorian Electrical Supply Industry VESI





CERTIFIED



ENVIRONMENTAL







Access Utility Engineering sets the benchmark in subsurface utility solutions. Choose AUE for quality and compliance that exceed industry standards.

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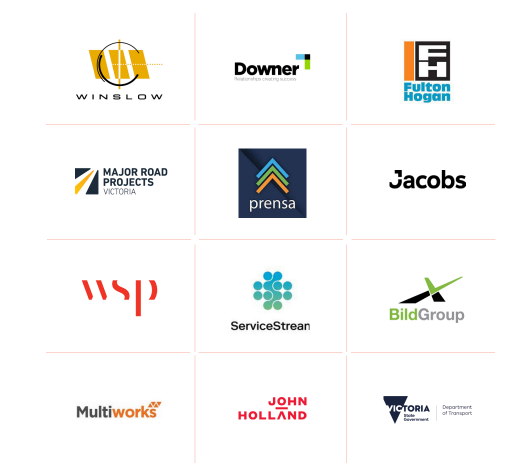
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ACCESS UTILITY ENGINEERING / CAPABILITY STATEMENT

# **OUR CLIENTS**

At Access Utility Engineering, our clients are at the heart of everything we do. We serve a diverse clientele ranging from top-tier corporations and government bodies to small businesses and residential customers. Our client-centric approach ensures that each project, regardless of size, receives our full attention and expertise. We pride ourselves on building lasting relationships through reliable service, punctuality, and a commitment to exceeding expectations.

Our reputation has led to a continuous stream of recommendations, reflecting our dedication to quality and customer satisfaction. With Access Utility Engineering, every client is a valued partner, and their success becomes our shared goal. Trust in our tailored solutions and experienced team to make your project a success.









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