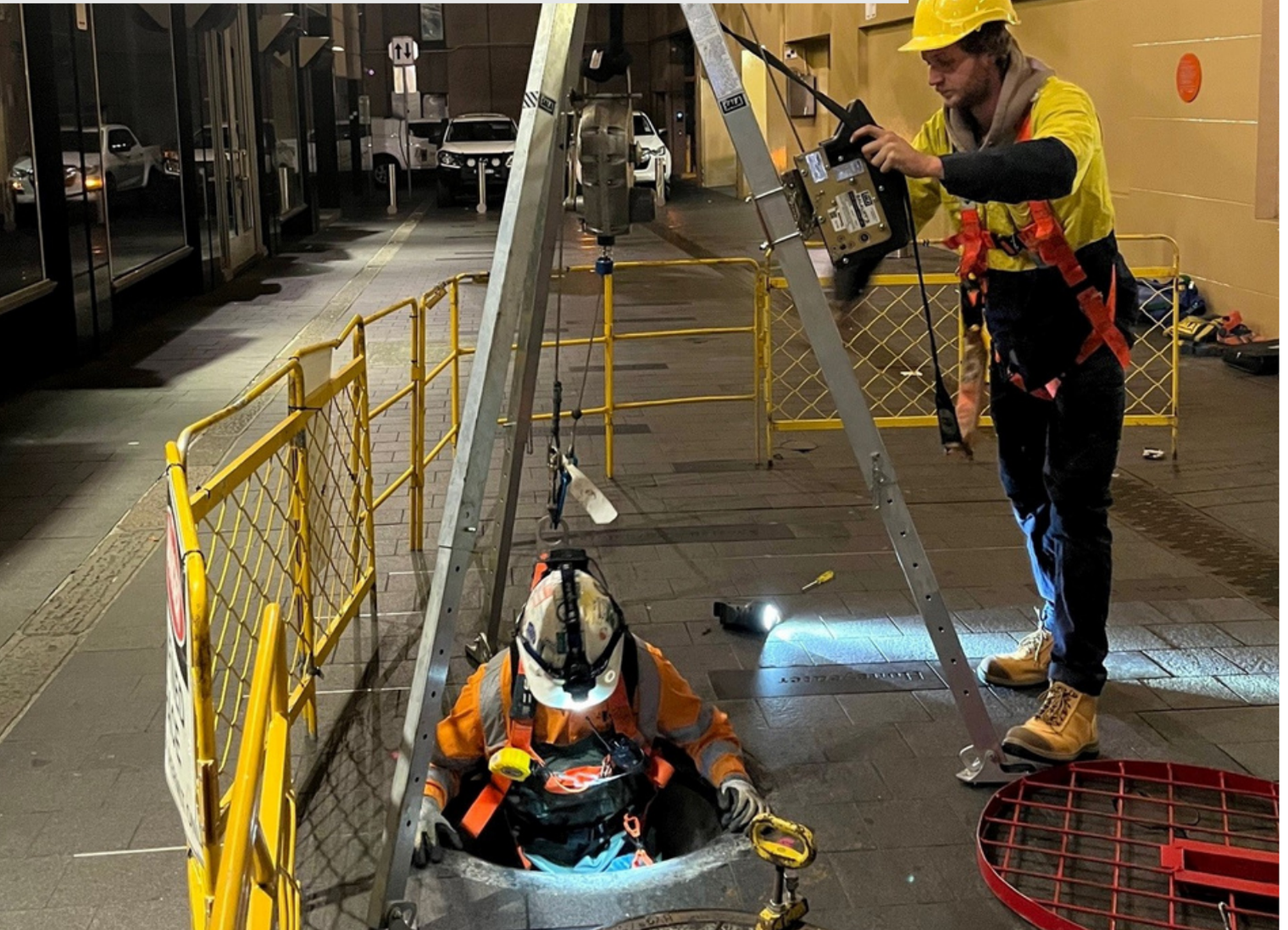


Subsurface Utility Investigation Capability Statement



Development &
Infrastructure
Consultants

beveridgewilliams.com.au



Beveridge Williams is a multi award winning land development and infrastructure consultancy.

For over 65 years, Beveridge Williams has planned, designed, and delivered projects for corporate clients, private developers, and local, state, or national authorities, balancing social, environmental, and economic factors to reduce risk and optimise efficiency, creating award-winning outcomes & transforming land into legacies for our local communities.

With decades of design excellence and with a convenient multi-disciplinary suite of services, Beveridge Williams offers solutions to meet the evolving needs of our development and infrastructure clients.

Est.
1961

430+
STAFF



100%
STAFF OWNED

YOUR DEDICATED PROJECT PARTNER

Our team of over 430 professionals consistently deliver exceptional service to our clients, who praise us for being easy to work with, whilst building strong relationships based on mutual respect, understanding, and responsiveness to their needs.

Knowledge & Experience – Our team brings extensive local knowledge and experience to handle complex, multi-faceted projects.

Multi-disciplinary Approach - Our multi-disciplinary service offering allows us to deliver comprehensive solutions that meet the diverse needs of our clients.

Clear & Proactive Communication – We pride ourselves on our communication. We maintain open lines of communication throughout the project, so you always know how your project is progressing.

Our goal is to deliver consulting excellence that leaves a lasting positive impact on our clients, communities, and the environment.

YOUR SUI TEAM

The Beveridge Williams SUI team is led by National Manager Paul Wallis, with regional operations supported by experienced state-based leaders. Together, they bring extensive industry experience and strong technical leadership across utility locating, surveying and investigation services. The team is supported by dedicated Certified Locators, Utility Surveyors, Civil and Auxiliary Works Support Crews and a Project Assistant, enabling the delivery of integrated, end-to-end Subsurface Utility Investigation (SUI) solutions across a wide range of project types and scales.

At the core of the SUI team is a strong focus on clear communication, collaboration and superior client service. We pride ourselves on being proactive, responsive and easy to work with, ensuring all stakeholders are informed throughout the project lifecycle. Our approach is flexible and client-focused, tailoring each investigation and deliverable to suit project-specific risks, objectives and program requirements. We consistently achieve our best outcomes through close collaboration with other members of the project team, both internally across Beveridge Williams' multi-disciplinary services and externally with clients, consultants and contractors.

Established as a market leader in Subsurface Utility Investigation services, the team has built a strong reputation for technical excellence, reliability and quality outcomes. Building on this foundation, Beveridge Williams continues to expand its Subsurface Investigation capability nationally, responding to growing demand across infrastructure and land development projects. This national footprint allows us to provide consistent, high-quality SUI services across multiple jurisdictions, while seamlessly integrating with survey, engineering and project delivery teams to deliver coordinated, value-driven outcomes.



PAUL WALLIS

National Manager - SUI

Paul Wallis is National Manager of our SUI team and is an CERTLOC Accredited Utility Locator. Paul leads the strategic development and delivery of SUI services across the business. With extensive experience in utility investigation, damage prevention and multidisciplinary project management, Paul provides strong technical leadership and oversight on complex infrastructure and development projects. He brings a strong culture of excellence to the SUI team, fostering a supportive, high-performing environment built on trust, respect and collaboration. Paul is highly regarded by both his team and clients alike, earning loyalty through his integrity, approachability and commitment to delivering consistently high-quality outcomes. Paul currently is on the Before You Dig (BYDA) Advisory Panel as a representative of the National Utility Locators Contractors Association (NULCA).



ADAM BRIDGES

NSW Manager - SUI

Adam Bridges is NSW SUI Manager, bringing strong technical expertise in utility locating, surveying and Subsurface Investigation project delivery. He is a surveyor and CERTLOC Accredited Utility Locator and leads day-to-day operations with a practical, collaborative approach, working closely with clients and project teams to deliver accurate, reliable and fit-for-purpose utility information. He has a proven ability to manage multidisciplinary field operations, including locating, surveying, CCTV investigations and non-destructive excavation, and is highly experienced in translating field data into reliable survey models and deliverables. Adam's leadership style is collaborative and solutions-driven, underpinning the team's reputation for clear communication, technical excellence and dependable service delivery.

YOUR SUI TEAM cont.



JARED CLARKE

Operations VIC

Jared Clarke is a Certloc-certified utility locator with over 10 years' experience in the utility locating and surveying industry. He has been heavily involved in Victoria's Big Build program from start to finish, contributing to major projects such as the West Gate Tunnel, Metro Tunnel, and numerous Level Crossing Removal works across all stages of construction.

Jared is highly skilled in both high- and low-frequency GPR, enabling accurate mapping of structural reinforcement and underground services in all environments. In addition to providing operational support for establishing the Victoria SUI division, he will also play a hands-on role in the field, bringing strong technical capability and practical expertise to help get the team successfully up and running.





ACCURATE DATA FOR A SUPERIOR PROJECT

Beveridge Williams has a team of highly qualified and experienced Dial Before You Dig Accredited Utility Locators and Surveyors who are experts at not only investigating and marking underground utilities, but translating utility information into engineering-grade survey data.

REMOVING THE RISK

With the assets hidden underground, specific and tailored research and resources are necessary to complete a utility survey, as there can be serious consequences if something gets missed.

Utility Survey and Drafting is unique, and the Beveridge Williams team's knowledge of locating methodologies, tolerances, site constraints, and their overall understanding of utilities are essential for risk minimisation and achieving quality outcomes.

Going beyond the traditional above ground surveys, Beveridge Williams now offers the complete package with quality utility survey and locating.



SUBSURFACE UTILITY LOCATING

Beveridge Williams has a dedicated team of professional and fully-qualified utility locators who are all Dial Before You Dig Certified.

The team utilises the latest and leading equipment, ensuring accurate locating for each project. Both Electromagnetic Locating (EM) and Ground Penetrating Radar (GPR) technology are used to identify underground utilities and substructures.

ELECTROMAGNETIC LOCATING

Our team uses a range of electromagnetic and high-frequency induction devices and complementary technology to identify, locate and mark underground services such as metallic water mains, electrical and communications infrastructure.

GROUND PENETRATING RADAR

GPR is a geophysical, non-intrusive method of surveying that uses radar pulses to image the subsurface to investigate subsurface anomalies.

It's predominantly used in Utility Investigation for identifying non-conductive material such as Poly or Nylon gas lines, brute and uPVC water mains, empty conduits and Drainage infrastructure.

The team can also provide reports on other subsurface features/anomalies, including:

- Underground Storage Tanks (UST)
- Concrete Substructures

All investigations comply to the Australian Standard AS-5488-2022 classification of subsurface utility Information.



Beveridge Williams also provides highly-detailed field reporting of the work undertaken and consults directly with the client and stakeholders, ensuring all best practices are understood and limiting damage to critical infrastructure.

UTILITY SURVEY AND MAPPING

Beveridge Williams has always specialised in Feature and Level surveys, Boundary/Title Surveys and Construction Survey, but now offers the full reach of the survey portfolio with high quality in - house Utility Surveys.

We deliver Comprehensive Utility Deliverables in line with AS – 5488 2019 that will cater to all requirements, including:

- Georeferenced Aerial Survey plans (if required)
- 12d/DWG CAD models
- BIM Modelling
- Field reports including Pothole/Trench, Pit and Drainage Interactive PDF's
- SUI Data Spreadsheets

NON-DESTRUCTIVE EXCAVATION

Non-destructive excavation uses high pressure water and vacuum to safely expose and pothole underground utilities, without damaging utilities or their coatings.

With essential utilities increasingly being built underground instead of above ground, Non-Destructive Excavation is key to safely identifying and then obtaining the highest possible Quality Level (QL-A) per AS 5488-2022.

It's a safe, clean way to expose the underground infrastructure, allowing for a faster, more environmentally-friendly method of excavation.

CCTV & DRAINAGE INVESTIGATIONS

The team utilises proven technologies and methods, including Push Rod and Tractor Cameras, to efficiently assess the condition of stormwater drainage, sewerage systems and other pipe infrastructure.

CCTV inspection is a critical service for councils and pipe asset managers as it is the only way to ascertain the true condition of the multitude of underground drainage infrastructures.

The team can also undertake full Drainage Investigations, Modelling and Reporting in pipe sizes ranging from standard 150mm to 300mm pipes, extending to pipes 2m in diameter.

Contact: Paul Wallis
National Manager -
Subsurface Utility
Investigation
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THE LATEST TECHNOLOGY FOR QUALITY OUTCOMES

Our surveyors and drafters are skilled in using the latest CAD software, including 12d for survey reduction and design, AutoCAD, Revit, Trimble Business Centre and Cyclone for drafting/modelling, plus CompNet for complex survey control networks.

All surveyors are equipped with the latest technology including:

- MALA Locator Core GPR
- RadioDetection RD 8200 EM Locators
- Trimble and Leica Robotic Total Stations
- Trimble and Leica 3D Laser Scanners RTK and Static GNSS solutions
- Digital Levels UAV Drone - capable of producing high resolution video and orthorectified images





A FULL SUITE OF SERVICES

BEVERIDGE WILLIAMS OFFERS THE FULL SUITE OF SERVICES IN METRO & REGIONAL VIC, NSW & THE NT WITH THE LOCAL KNOWLEDGE AND EXPERTISE TO TAKE ANY DEVELOPMENT AND INFRASTRUCTURE PROJECT FROM COMMENCEMENT TO SUCCESSFUL COMPLETION.



TOWN PLANNING
& URBAN DESIGN



LANDSCAPE
ARCHITECTURE



SURVEY



CIVIL &
INFRASTRUCTURE
ENGINEERING



WATER
RESOURCES
ENGINEERING



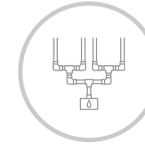
PROJECT
MANAGEMENT



TRAFFIC AND
TRANSPORT
ENGINEERS



WATER SERVICES
COORDINATION



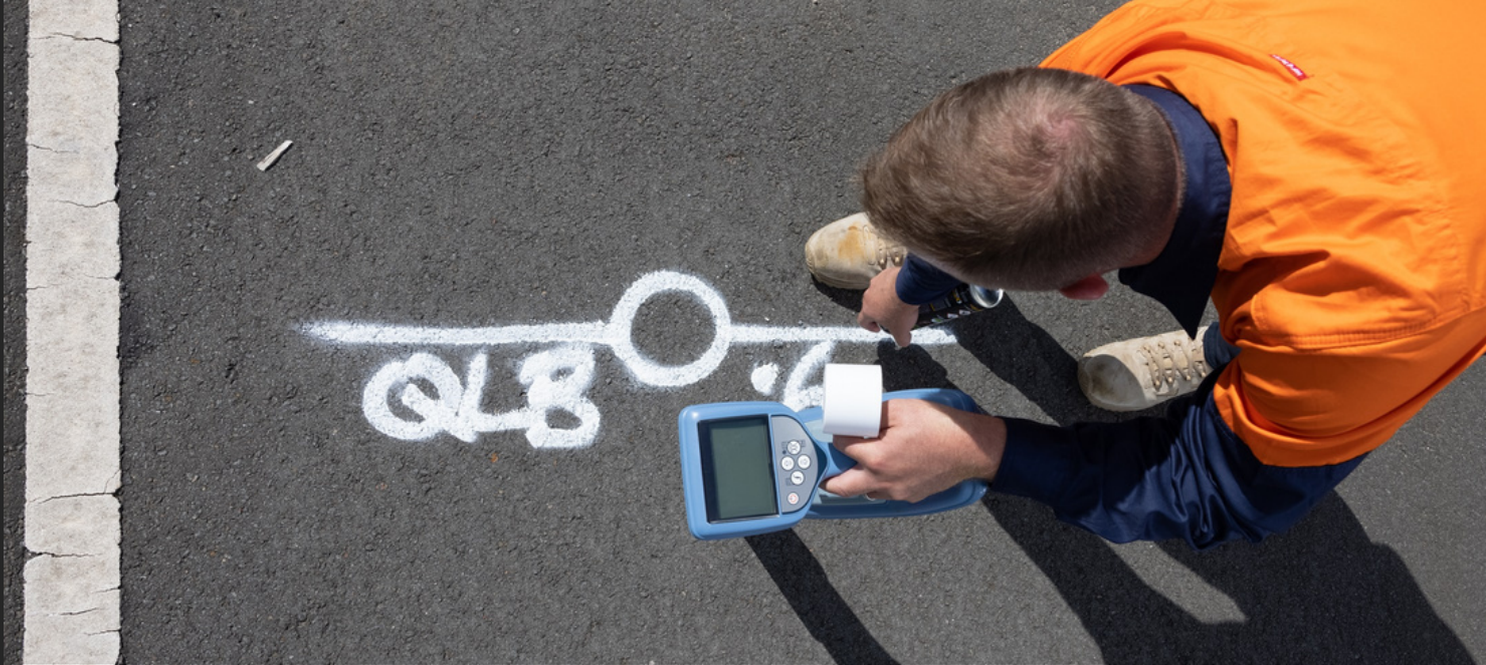
SUBSURFACE
UTILITY
INVESTIGATION

Our team of over 430 specialists offer expert consulting services in a range of disciplines, drawing on hundreds of years of combined experience in development and infrastructure projects.

Using the latest technology and their intimate knowledge of private and public sector projects, our teams provide sustainable and innovative design solutions that are achievable, practical and cost effective.



STRIVING FOR
CONSULTING EXCELLENCE
ACROSS NSW, VICTORIA
AND THE NT



ACCREDITATIONS:



Our third-party certification includes

AS/NZS ISO 9001
Quality Management
AS/NZS 45001
Occupational Health & Safety Management
AS/NZS ISO 14001
Environmental Management



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