



The Environmentally Intelligent NDD Solution.

VACUUM EXCAVATION

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Industry Leaders. Pioneers.

WHO ARE WE?

Established in 2015, Heritage Vacuum Excavation has become one of the leading vacuum excavation companies in Brisbane and beyond. We strive to deliver a professional, qualified and efficient service for our clients, who sit at the heart of our business. We are a 100% Australian-owned company focused on sustainability and preservation, striving to maintain the highest standards of service to bring you the utmost expertise in potholing, non-destructive digging and service locating. Our team stems from a collection of experienced industry leaders in vacuum excavations which means no matter the size or location of a job, you can be certain that we can deliver a fantastic service.

“Together everyone achieves more.”

WHAT AREAS DO YOU SERVICE?

Across Brisbane, the Gold Coast and South East Queensland, our NDD units support major infrastructure, road and civil works with a focus on risk mitigation and operational compliance. Our service range includes but is not limited to:



Capable. Reliable. Effective.



EQUIPPED FOR THE MODERN DAY.

Modern work environments require modern equipment to tackle the job correctly. Our state of the art fleet of vacuum excavators and diggers help tackle any kind of job no matter how big or complicated it may be. Our teams are capable of conducting a wide range of jobs for you, anywhere from potholing and service locating to vacuum loading, pipe clearing and more.



OUR EQUIPMENT.

We can reliably handle jobs of any size, both big and small. Our large fleet of vacuum excavation trucks allows us to provide the vehicle and services that match the type of job perfectly. We currently possess four vacuum excavation trucks of varying size and power that allow us to provide hand-tailored services for your projects.



6,300L VACUUM EXCAVATOR.

Our smallest vacuum excavation truck, the **6,300L Vacuum Excavation Truck** is a highly capable and efficient unit with a respectable storage tank. Suitable for working on jobs that require limited yet precise excavation work such as **Service Locating** or **Drain Cleaning**.

- » An efficient choice for **small scale** projects and worksites.
- » Ideal for projects/worksites that require **Service Locating**.



7,000L VACUUM EXCAVATOR.

The **7,000L Vacuum Excavation Truck** is the next step-up in our arsenal. With a larger capacity tank for storage, this vehicle functions best in jobs that require the disposal or larger amounts of waste material.

- » Increased storage capacity **reduces downtime**.
- » Ideal for **Service Locating** and **Vacuum Excavation** projects.



10,000L JETTER COMBO HYDRO EXCAVATOR.

Both of our **10,000L Combo Excavation Truck** provide unmatched power and capacity within the vacuum excavation industry. It's large carrying capacity is matched only by its powerful jetter system that enables the fast and efficient clearing of debris, roots and obstructions with limited downtime.

- » Ideal for **large-scale** projects that need extensive excavation.
- » Highly effective in **Vacuum Loading** and **Drain Clearing**.
- » **Fast and efficient** with its powerful jetter system.

Non-Destructive Digging.

WHAT IS NON-DESTRUCTIVE DIGGING?

Vacuum excavation, also known as non-destructive digging (NDD), is the preferred methodology for safely exposing underground utilities in compliance-driven environments. Using high-pressure water and controlled vacuum extraction, it enables precise excavation around live assets without mechanical impact or vibration. This method is critical on projects governed by DBYD requirements and AS5488 classification standards, where asset protection and accurate utility identification are mandatory.

NO DIFFICULT JOBS.

Vacuum excavation offers greater precision, reduced reinstatement requirements and enhanced record-keeping capabilities, supporting the delivery of high-compliance projects with minimal disruption. Whether engaged for preliminary asset identification or complex infrastructure delivery, our NDD capability ensures confidence in ground disturbance works and adherence to all duty-of-care obligations.

WHY IS IT BETTER THAN TRADITIONAL EXCAVATION?

Service locating plays an essential role in high-risk and compliance-driven civil environments, particularly in congested urban corridors where undocumented or inaccurately mapped assets are common. Our technicians conduct on-site verification, mark-outs and depth indications to assist engineers, project managers and principal contractors in defining exclusion zones, planning trench alignments and validating DBYD drawings. This approach enables informed decision-making and forms the foundation of safe excavation methodology, particularly when paired with vacuum excavation for physical confirmation of services.

Service Locating.

SERVICE LOCATING - WHAT IS IT?

Accurate service locating is a critical first stage in any excavation or infrastructure project, ensuring underground utilities are identified, mapped and protected before ground is broken. Working in accordance with DBYD requirements and AS5488 classification standards, our service locating teams provide precise identification of subsurface assets, including telecommunications, electrical, gas, water and sewer networks.



Vacuum Excavation Truck being cleaned and serviced.

Drain Cleaning. Vac Loading.



VACUUM LOADING.

Vacuum loading is a critical service for the safe extraction and transport of **both wet and dry waste, slurry, mud, debris and non-hazardous materials** across civil, industrial and infrastructure environments.



DRAIN CLEANING (PIPEJET RODDING).

Our vacuum units provide controlled extraction of built-up material while preserving the structural integrity of the system, ensuring drainage assets **remain operational** in accordance with **council and environmental compliance requirements**.



Additional Services.



CCTV INSPECTIONS.

Once access points are exposed CCTV cameras are inserted to visually inspect the internal condition of pipes. These inspections make it possible to identify defects such as **cracks, joint displacement, root intrusion, corrosion or blockages**.



TIMELY MAINTAINANCE.

Our crews are experienced operating under traffic management plans, within **active construction zones** and in sensitive public environments where **safety, timing and environmental control are critical**.





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