888-883-6452



24-hr Service

www.discoveryhydrovac.com





Protecting America's Underground Infrastructure **Since 2012**

Founder: Karma Newberry "The Queen of Hydrovac" Woman Owned - Veteran Operated

OUR MISSION >>>

At Discovery Hydrovac, our mission is to protect America's underground utility infrastructure through the delivery of safe, efficient, and precise hydro excavation solutions.

Competitive Advantages

People-first culture with safety at the core of everything we do, where every crew member is empowered with Stop Work Authority.

Discovery Hydrovac

- ✓ Well-maintained equipment and inhouse operator training
- Integrated approach combining SUE, GPR, hydrovac, and utility locating to reduce rework and surprises
- Woman-owned and veteran-operated status, enhancing diversity/inclusion goals
- Proven performance on large public infrastructure, transit, utility and emergency projects



QUALITY EXCAVATION SOLUTIONS

Welcome to Discovery Hydrovac, your trusted partner for all your excavation needs. We offer a wide range of services including hydro excavation, subsurface utility engineering (SUE) and jetting (commercial sewer clean out). Our experienced team guarantees timely and efficient service. Contact us today to get started!

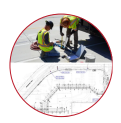
PRIMARY SERVICES





Hydro Excavation

Hydro Excavation is a non-destructive digging process that uses pressurized water and a powerful vacuum system to safely excavate soil and expose underground utilities. This method is widely used in industries such as construction, oil & gas, telecommunications, and municipal services due to its precision and minimal environmental impact.



Subsurface Utility Engineering

Subsurface Utility Engineering (SUE) is a specialized process used to locate, map, and manage underground utilities before construction or excavation projects begin. It combines advanced technology, engineering principles, and data management to reduce the risk of utility damage, improve project efficiency, and enhance safety.



Jetting

Jetting is the process of using high-pressure water to break up soil, debris, or blockages in underground utilities. It is commonly used in hydro excavation, sewer cleaning, and pipeline maintenance to efficiently and safely remove materials without damaging surrounding infrastructure.

ADDITIONAL SERVICES

GPR, CCTV, Traffic Control, Concrete Cutting, Coring





