

Why DigMasters?

Fast & Reliable Service

Our service is quick, responsive and focused on your project while maintaining high standards of safety. We combine the latest hydro excavation technology and know-how with a knack for performance and customer satisfaction.

Problem Solvers

We begin each project by carefully evaluating your site environment and operating conditions in order to match the best hydro excavation techniques with the intended purpose. Experience has taught us that every project is unique and requires a solution tailored to the exact needs of each client. This process ensures that the end result will meet your expectations of job site safety, efficiency and quality.

High-Performance Equipment Improves Your Bottom Line

Our hydrovacs are state-of-the-art machines engineered for top productivity and ease of operation. Large capacity water and debris tanks reduce drive time, which keeps our machines working longer on site. Water pressure and flow are adjustable to suit work conditions for the best safety and digging performance—especially when older utility lines and fragile infrastructure are present. Onboard water heaters let us slice through frozen and hard pack dirt during the winter months.

Please contact DigMasters today. We'll be happy to visit your site and make recommendations or discuss any hydro excavating needs or concerns you may have.

How can we help you?

Advantages:

- ◆ Safe—digs with non-destructive water
- ◆ Precise—less backfill and landscape restoration
- ◆ Dig in congested areas with limited access
- ◆ Excavate without damage to unknown utilities
- ◆ Reduce liability & risk exposure
- ◆ Protect workers, property and utilities
- ◆ Fast—cheaper than hand digging
- ◆ Rapidly dig slot trenches, pole and piling holes

What People Are Saying:

"We're not worried about destroying any pipe with a backhoe, it's innovative in the field."

"Digs with strictly water so it's fully safe."

"Principal reason we're using it is safety."

"It's not about the hourly rate. It's how many cubic yards of soil can be removed, and how quickly it can be done."

"Dug an average of 40 gas anode holes per truck, per day."

"Cost per pothole was almost 50% less than hand digging."



DigMasters llc
Hydro Excavation Service

8665 Sudley Road, Box 129
Manassas, VA 20110
540-219-8077
www.digmasters.net



DigMasters llc
Hydro Excavation Service

Safe, Fast & Precise



The **Safe** Way To:
Increase Productivity
Reduce Costs
Improve Margins

540-219-8077
www.digmasters.net

The Safest and Fastest Way to Locate and Dig Buried Utilities

Non-Invasive Way to Dig

Hydro excavation from DigMasters is the safest and fastest way to locate and dig buried utilities, pipelines, slot trenches, pole holes and more. Our non-destructive process replaces risky hand digging and backhoes. High-pressure water is used to loosen soil while a vacuum removes the slurry without damaging underground lines.

Safer Line Locating

Most excavation damage to underground utilities is caused by backhoes, trenchers and hand tools. Hydro excavation is now the best practice to safely locate and expose those utilities without the risks of property damage, injury and outage. Save yourself the uncertainty and potential cost of a damaged line. There is no substitute for actually seeing the pipe—especially when surface location methods and markings can be inaccurate.

It's About Doing the Job Quickly and Efficiently

Compared to hand digging, DigMasters hydro excavation costs much less per hole. While hand digging has a lower hourly rate, our hydrovac's speed makes it less expensive per cubic yard of dirt removed. The improved productivity and shorter schedules can lower your project costs and increase your profit margins—plus your crews will be made available for other tasks.

Increase Directional Drilling Productivity

Hydrovac test holes allow you to lay more pipe per day by safely and quickly exposing utility conflicts.

Rapidly Dig Slot Trenches, Pole/Piling Holes

DigMasters hydro excavation is the fast and easy way to dig narrow trenches for line installation and precisely shaped holes for poles, pilings, anode and landscaping work. There are no worries about damaging underground utilities in congested areas and backfill work is greatly reduced.



**"Anytime you need to locate a line, it's much safer with a hydrovac!
It's the only way to go anymore!"**

Applications:

- ◆ Potholing—Visual Utility Location
- ◆ Directional Drilling Test Holes
- ◆ Pole & Piling Holes
- ◆ Slot Trenching
- ◆ Cathodic Anode Holes
- ◆ Service & Splice Pits
- ◆ Pipeline & Utility Crossings
- ◆ Debris Removal & Cleanouts

Put our knowledge and experience to work on your next project, we'll recommend the best hydro excavation solution for your individual requirements and we'll show you the cost savings per cubic yard of soil removed too!



Pressurized water is used to cut and loosen soil while a high power vacuum removes mud and slurry from the hole.

540-219-8077
www.digmasters.net