

FENCOR

HYDRO EXCAVATION LTD.

SAFETY

Hydro Excavation equals safe excavation. By using pressurized water which softens and breaks up the ground, and then removing the debris with the vacuum unit, we can safely dig under any ground conditions. This process does not damage the surrounding area or any buried sensitive utilities such as water, sewers, gas, or hydro.

At Fencor we are committed to not only the safety of our workers, but to the safety of other contractors who are on our sites, as well as the general public. Our experienced operators are trained to dig safely without exposing themselves or others to the dangers of hitting buried utilities, avoiding injury, liability, and repair expense costs.

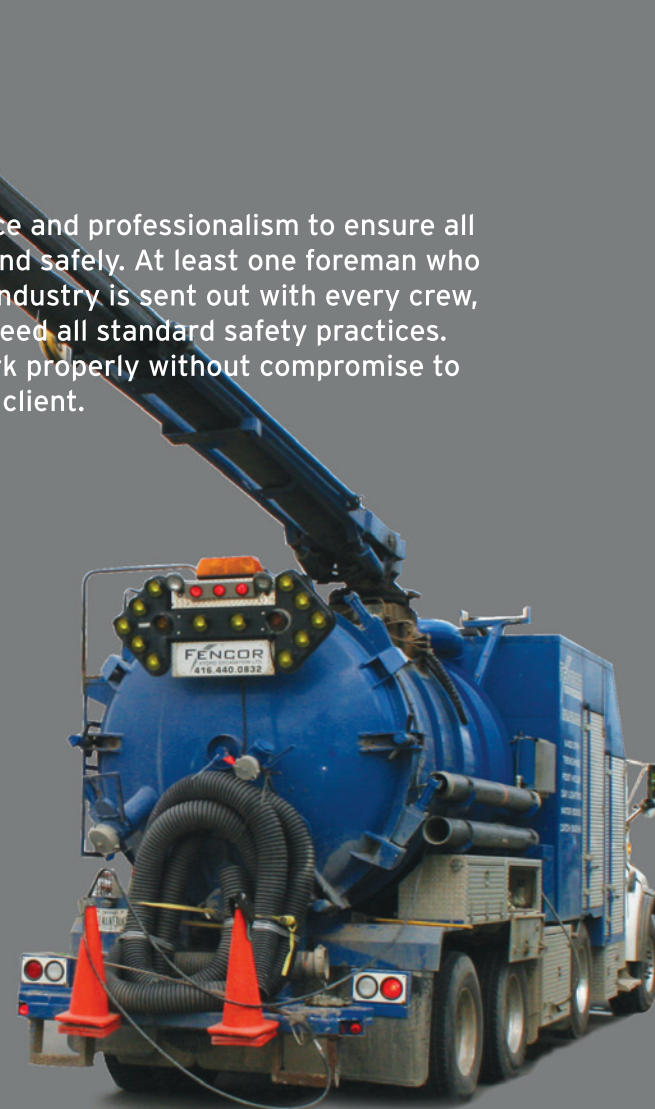
OUR STAFF

Each Hydro-Vac truck team combines experience and professionalism to ensure all of our projects are completed both efficiently and safely. At least one foreman who has a minimum of five years experience in the industry is sent out with every crew, and all of our staff are trained to follow and exceed all standard safety practices. Both our office staff and on-site employees work properly without compromise to ensure the very best service to each and every client.

CONTACT US

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HYDRO EXCAVATION LTD.



YOUR HYDRO EXCAVATION SPECIALISTS
CALL US AT 416.440.0832

FULL SIZED HYDRO-EXCAVATING TRUCKS



Each truck in our fleet is equipped with industry leading technology. Our 6400 CFM Vacuum accompanied with 6000 psi water displacement and available diesel powered hot water heater, allow us to efficiently excavate safely regardless of weather or frozen ground.

SERVICES PROVIDED:

Fencor can assist in many areas where hydro-vacuum excavation is required, such as near buried utilities or in difficult to reach locations.

Some of our services include but are not limited to:

Safely excavating holes for fence posts, sign poles, and pillars which are in the vicinity of underground services such as gas, hydro, or fiber-optic cables.

Water box repair complete with backfill and restoration if needed.

Slot trenching to dig deep trenches with minimal destruction and ground disturbance.

Cleaning out of catch basins.

Excavating around existing tree roots, or for new tree installation in places where regular equipment won't fit or will cause great damage.

Ability to excavate at distances in excess of 1000' from the truck, to accommodate work conditions with limited accessibility.

SPECIFICATIONS:

3000 gallon capacity debris tank made from thick carbon steel.

6400 CFM positive rotary lobe displacement blower vacuum, mounted on heavy duty vibration mounts to minimize noise.

1200 gallon capacity water tank with 6000 psi water pump.

880,000 btu diesel fired boiler with 3000 watt inverter.

Operating temperature range of -20°F to 200°F (celsius conversion).

Top-mounted hydraulically powered boom, with 320° rotation capable of lifting 700lbs.

8" Diameter suction hose with PVC pipe.

